# Dependence of aging on inhomogeneities in InGaN/AlGaN/GaN light-emitting diodes

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### ABSTRACT

Changes of properties of green LEDs based on  $In_xGa_{1-x}N/Al_yGa_{1-y}/GaN$ heterostructures were studied during 150+200 hours at currents J = 30+80 MA. The radiation intensity at low currents (0.1+1 mA) is quite sensitive to such an aging, it falls down 10+100 times. Quantum efficiency and spectral parameters at normal currents (J  $\approx$ 10 mA) change non-monotonically during aging, some degradation is observed after 168 hours. The degradation is observed also after a short (< 1 min) period of reverse current. These phenomena are discussed in terms of under threshold defect's formation and their migration in the space charge region of p-n-heterojunction. Potential fluctuations in the space charge region are quite sensitive to this process.

# **INTRODUCTION**

Problems of aging and degradation of GaN-based devices were discussed during last years in papers [1-6]. Lifetimes of GaN- based light-emitting diodes (LEDs) at normal current conditions may be of  $10^5$ - $10^6$  hours. That is why it is essential to evaluate these lifetimes using short periods of working at high currents. It was shown that quantum efficiency of LEDs with single quantum wells (of Nichia Chemical) at relatively high currents (J = 80 MA) can grow up during  $\approx$ 100 hours and then gradually fall down during a working time of  $\approx$ 1000 hours [4-6].

It was interesting to study a process of aging and degradation in analogous conditions on LEDs of various laboratories. We have shown in a recent paper [7] that minor differences in quantum efficiency ( $\approx 10\%$  at working currents) of green LEDs based on In<sub>x</sub>Ga<sub>1-x</sub>N/Al<sub>y</sub>Ga<sub>1-y</sub>/GaN heterostructures with multiple quantum wells (MQW) (of Hewlett-Packard laboratories [8, 9]) are connected with large differences of intensity and quantum efficiency dependence on current. These differences are caused by different distribution of effective charges in the space charge regions and role of tunnel component of currents at low voltages. In this work we study processes of aging and degradation of these LEDs at relatively high currents at room temperature.

# **EXPERIMENTAL**

Green LEDs based on  $In_xGa_{1-x}N/Al_yGa_{1-y}/GaN$  heterostructures with MQWs [7-9] were studied. They were divided on three groups (Q, P, N) of 20 samples according to a difference in quantum efficiencies (±10%) at normal currents (J = 10 mA). Properties of these groups of LEDs were studied in a wide range of J ( $10^{-7} - 3^{-1}0^{-1}$  A) in [7].

Parameters of 3 LEDs chousen for careful measurements are given in Table 1. Spectral maxima ( $\hbar\omega_{max}$ ), power efficiencies  $\eta$ %, the hole concentration p on the p- side of the junction, a width of the space charge region w are given in the Table 1 with parameters describing the exponential tails of the main spectral band. The long wavelength side parameter is E<sub>0</sub>; the short wavelength one is E<sub>1</sub> = m·kT. The distributions of charges in the space charge regions N<sub>A</sub><sup>-</sup> (w) and p-values for Q, N and P LEDs derived from dynamic capacitence measurements see Fig. 3 in [7]. The LEDs Q and P had more compensated space charge regions; the LED N had the lowest value of the width of the space charge region and clearly pronounced tunnel radiation band with  $\hbar\omega_{max} \approx eU$ .

Q	Ν	Р
6	3	2
200	120	130
2.27	2.41	2.57
1.65	0.006	0.001
2.485	2.486	2.500
0.84	0.7	0.63
56.7	59.1	56.1
33.2	31.8	33.6
	Q 6 200 2.27 1.65 2.485 0.84 56.7 33.2	Q N   6 3   200 120   2.27 2.41   1.65 0.006   2.485 2.486   0.84 0.7   56.7 59.1   33.2 31.8

Table I. Parameters of LEDs before aging.

The first experiment of LED's aging was performed in the same conditions as in [4-6] that is at J = 80 mA. The LEDs at this current strongly degraded during 24 hours. That is why the conditions were choused by gradual changing of working currents in the range J =  $30 \div 60$  mA during 168 hours (see Table 2). Spectra and quantum efficiency of the LEDs were measured in the range J =  $10 \mu A \div 60$  mA each 24 hours.

Time, hours	Current, mA	Voltage (N), V	Voltage (P), V	Voltage (Q), V
0-24	30	3.53	3.71	3.56
24-48	40	3.76	3.95	3.71
48-72	40	3.68	3.94	3.70
Reverse	-1 (V ≈ -10 V)			
current, <1 min				
72-96	40	4.2	3.93	3.72
96-120	40	3.63	3.90	4.12
120-144	50	3.76	4.29	
144-168	60	3.93	4.47	3.90

Table II. Conditions of aging.

#### **EXPERIMENTAL RESULTS**

Spectra of two LEDs (N and P) before and after aging during 144 hours are given in Figs. 1 (a, b, c, d). Spectral maxima at J > 1 mA shift with current in the range  $\hbar\omega_{max} \approx 2.36 \pm 2.50$  eV. The tunnel band at low currents had maxima according to the applied voltage:  $\hbar\omega_{max} \approx eU = 1.92 \pm 2.13$  eV. It is essential that we could trace changes of

spectral form during aging. The exponents of spectral tails ( $E_0$  and  $E_1 = m \cdot kT$ , see a discussion lower) change during the aging. Spectral intensities at low currents fell down during aging. This is more pronounced for the LED P (the lowest current at which the spectra could be measured was 60  $\mu$ A before aging and 1 mA after aging).



**Figure 1a.** Spectra of LED N and their approximations before degradation.





2.6 2.8



Figure 1b. Spectra of LED N and their approximations after degradation.

Figure 1d. Spectra of LED P and their approximations after degradation.

Changes of LED's integrated external radiation power versus current are shown during aging in Figs. 2 (a, b, c). The integral intensity at normal current (J = 10 mA) for LED Q fell down of 15%, for P fell down of 2%, it has grown up for LED N of 3%. But the integral intensity at low currents fell down 10÷100 times.

These changes correlate with growing of nonradiative leakage currents at low voltages, see current-voltage characteristics J(V) after aging in Fig. 3. Before aging the J(V) curves differed slightly. The J(V) curve of a not aged LED Q is shown for a comparison.

It is to be noted that the process of aging was step like. We could see at some moment a jump of light intensity and a jump of voltage on the LED at a constant current. The light intensity changed non-monotonically: sometimes jumps were positive, sometimes negative. During the last periods of aging the intensity and voltage were unstable: sometimes properties of LEDs recovered to previous measurements.





**Figure 2a.** Output power versus current in dependence on the degradation time for LED N.

**Figure 2b.** Output power versus current in dependence on the degradation time for LED P.





**Figure 2c.** Output power versus current in dependence on the degradation time for LED Q.

**Figure 3.** Current - voltage characteristics after aging (for LEDs N, P, Q) and without aging (for LED Q).

#### DISCUSSION

The spectral changes were analyzed by a phenomenological equation with three adjustable parameters:  $\hbar \omega_{max}$ ,  $E_0 \ \mu E_1 = m \cdot kT$ , which describes the spectra with a good accuracy [7]:

$$I(\hbar\omega) \sim [1 + \exp(-(\hbar\omega - E_g^{err})/E_0)]^{-1} \cdot [1 + \exp(\hbar\omega - \hbar\omega_{max})/E_1]^{-1} E_g^{eff} = \hbar\omega_{max} + E_0; E_1 = m \cdot kT.$$
(1)

This approximation was used to determine electron temperatures in the active region at aging currents (see details in [4, 10]). The m values were adjusted at low currents (J =  $5\div10$  mA) and changes of E<sub>1</sub> then were accounted to changes of T. Temperatures T at J =  $50\div60$  mA were of  $330\div350$  K.

Changes of spectral parameters at J = 10 mA during the aging process are shown in Figs. 4 (a, b, c). Values of  $E_0$  were changing in the range 55 ÷ 61 meV,  $E_1 = m \cdot kT - in$  the range 30 ÷ 36 meV (range of m = 1.2 ÷ 1.4). These changes were of the decimal order higher then the accuracy of fitting the parameters ( $\delta E_0 \approx 0.4 \text{ meV}$ ,  $\delta E_1 \approx 0.1 \text{ meV}$ ). A distinct change of parameters is seen after a short period of reverse current (at 72 hours point, J < 1 mA, V ≈ -10 V). After this procedure spectra changed with aging more quickly.



**Figure 4.** Dependence of spectral parameters and efficiency of LEDs N (a), P (b), Q (c) on the degradation time.

It is to be noted that parameter of the low energy tails  $E_0$  may be connected with microscopic potential fluctuations in the active region [7]. It has grown after the aging process. However there were small non- monotonic jumps of  $E_0$  during the aging. Spectra of green GaN- LEDs with MQWs (from Toyoda Gosei) had on the high-energy side an additional band of low intensity [11]. This was described due to macroscopic potential fluctuation. Values of m in the fitting procedure were growing due to the additional band and changes of m were understood due to these fluctuations. We may understand changes of m during the aging in our case also due to some changes of these fluctuations.

It is necessary to explain why some defects can be formed at comparatively low temperatures 330+350 K during degradation. We will use a model of under threshold defect's creation by hot electrons in heterostructures with quantum wells and defects migration in the space charge region. This model was applied for GaN LED's structures in [4, 6]. Electrons are injected from n-GaN side into the active region with quantum wells. Electron energy over the bottom of conduction band is >> kT if the mean free path  $l_{fp}$  is higher than the width of the active layer.

Some hot electrons at high currents do not recombine in the active region and enter compensated layer on the p-side of the active region. If the width of the compensated layer is higher than the mean free path, electrons with an electron temperature  $T_e$  can create defects with a probability  $w \sim \exp(-E_D/kT_e)$ ,  $E_D$  being an energy threshold for a point defect creation [12]. In such a model it is understandable why the

degradation is so sensitive to a reverse current at voltages sufficient for impact ionization (V  $\approx$  -10 V). It is understandable why a process of aging is sensitive to the voltage eV >  $E_g$  on the structure (see Table II). It is understandable why LEDs P and Q (with a higher width of the compensated layer) degrade more quickly than LED N. Concentration of various complex defects in the compensated layers is greater than in non-compensated ones. Creation of defects by hot electrons is also more probable near the existing defects.

Created defects may migrate in the space charge region and in some cases form conductive channels, for example along dislocations. These channels will shunt the

compensated region or p-n junction. The shunting channels will work as nonraditive paths of the current at low voltages. That may describe the aging in our experiments.

One of the main problems in growing of GaN structures is p-type doping. A distribution of charged acceptors  $N_A^+$  on the p-side of LED's from various origins was compared in [7]. Capacitance-voltage measurements had shown that Nichia's green LEDs have higher  $N_A^+ (\approx 5 \cdot 10^{17} \text{ cm}^3)$  and lower values of the space charge region width w ( $\approx 80$  nm, that is less compensation). This may be a cause of longer times of aging (100-1000 hours [4-6]) in those samples than in samples studied in this paper.

### CONCLUSIONS

Aging of green LEDs based on InGaN/AlGaN/GaN heterostructures with multiple quantum wells at currents  $J = 30 \div 60$  mA can lead to remarkable changes of quantum efficiency at low currents during 100-200 hours. Spectral form is sensitive to the aging and it is possible to study this process by changes of exponential spectral tails.

Minor differences in LED's parameters before aging may cause remarkable different behavior during aging. The LEDs with more compensated space charge region near the active MQW layer are more sensitive to the aging process. Quantum efficiency and spectral parameters of the LEDs change non-monotonically during aging.

Mechanism of defect's creation by hot electrons entering the compensated layer and migration of these defects forming shunting paths for the current is proposed to explain experimental results.

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