Correlation between p-GaN growth environment with electrical and optical properties of blue LEDs


aOptoelectronics and Biomedical Photonics Group, Aston University, Birmingham, B4 7ET, UK; bIoffe Physico-Technical Institute, 26 Polytechnicheskaya Str., St. Petersburg, 194021, Russia; cCompound Semiconductor Technologies Global Ltd, (CSTG), 4 Stanley Boulevard, Hamilton International Technology Park, Hamilton, G72 0BN, Scotland

ABSTRACT

Two blue (450 nm) light-emitting diodes (LED), which only differ in top p-GaN layer growth conditions, were comparatively investigated. I-V, C-V, TLM, Electroluminescence (EL) and Photoluminescence (PL) techniques were applied to clarify a correlation between MOCVD carrier gas and internal properties. The A-structure grown in the pure N₂ environment demonstrated better parameters than the B-structure grown in the N₂/H₂ (1:1) gas mixture. The mixed growth atmosphere leaded to an increase of sheet resistances of p-GaN layer. EL and PL measurements confirmed the advantage of the pure N₂ utilization, and C(V_R) measurement pointed the increase of static charge concentration near the p-GaN interface in the B structure.

Keywords: Light emitting diode, epi layer, magnesium, p-GaN, MOCVD, capacitance-voltage

1. INTRODUCTION

Nowadays Solid State Lighting (SSL), especially light emitting diodes (LED) are the most promising lighting technology that have huge potential over common lighting sources for illumination, like compact fluorescence lamps (CFL), halogen lamps, expiring incandescence bulbs, and etc [1]. The LEDs have advantage of energy saving benefits, efficiency, environment friendly, lifespan, color qualities-tuning, compactness and ruggedness. Nevertheless there are many white color LED bulbs and luminaries on the market already, but there still is a potential of ultimately perfect efficiency white color LED. One of the European Commission project NEWLED (FP7-318388) targets towards developing high brightness and high efficiencies white color LEDs for illumination. The aim is to achieve white color light source of CRI>95% and light output of 200lm/W, while possibly remaining or reducing the cost of the LED device itself [2].

One of the most common methods to produce white color from LED device is to use the Phosphor Conversion (PC) technology [3]. The technique were initially developed by OSRAM Opto Semiconductors GmbH and Nichia corp., and are currently the most widely used type of LED. The white LED light is obtained by mixing blue light emitted by GaN-based LEDs and phosphor converted yellow (yellow-red) light. The advantages of high efficiency, low dependence of the emission spectrum on drive current and operation temperature and simplicity and low cost of a simple single-chip device for a white light emitter has led these white LEDs to dominate the market, with a commercially available efficiency of over 150 lm/W and reaching reported values of over 200 lm/W for laboratory samples. The theoretical limit for efficiency of this type of LEDs is 280-300 lm/W (for 100% WPE of blue LED), depending on the correlated color temperature (CCT).

The disadvantages of the approach mainly arise from the use of phosphor-based conversion materials in the LED leading to reduced emission efficiency and increased heat generation due to inevitable Stokes losses in the phosphor and limited lifetime of phosphor and capping layer materials due to the short wavelength component of the blue radiation component. Furthermore, only very limited adjustment of color quality (color temperature, color rendering) is possible. These LEDs also require rare earth materials which are a critical supply/demand issue the impact of which is beginning
to be felt by the EU electronics industry. China controls up to 97% of the world's supply of rare earth metals and phosphor prices have been spiraling.

In phosphor-based LEDs warm and cold tones are generated by changing the intensity balance of blue and yellowish-orange lines, whereas natural sunlight is characterized by changing of a spectral radiation position generally. This difference can lead to suppression of the synthesis of sleep hormone melatonin in a human body and have a negative impact on human health.

The first step towards producing white color LED is to develop efficient blue color LED [4].

The growth of GaN:Mg is a complex task and by publications it is not clear which type of carrier gas is preferable. In [5] mentioned that Mg incorporation is higher for N2 carrier gas, but the efficiency of Mg activation is higher when H2 is used as carrier gas. In [6] mentioned that hydrogen in the reactor ambient can results in surface morphology degradation. Moreover, it was found that high temperature (1100°C) growth shows better results for N2:H2 = 1:1 while for lower temperature (980°C) N2 carrier gas is preferable. For real LED applications p-type growth temperature is governed by annealing of active region, and optimization of Mg-doped layer should be done for each wavelength.

2. THE SAMPLE STRUCTURE

The blue LED structures were produced together with Aston University, Ioffe Institute and CSTG partners. The magnesium is the only acceptor impurity practically used in MOCVD of GaN, and presence of hydrogen allows Mg to be incorporated on the c-plane at a reduced Mg flux [7]. As it was shown over five years ago, MOCVD carrier gas or N2/H2 gas mixture also can significantly affect p-GaN surface morphology [6]. All of these observations led to the following investigations. The "sample A" (Z120227A) and "sample B" (Z120227B) were grown by MOVPE in AIX 2000 HT system on (0001) sapphire substrates. The Mg-doped region of these samples consists of AlGaN:Mg (~12-15 nm) and GaN:Mg (~180-200 nm). Growth temperature was 1010°C and reactor pressure 300 mBar. For both samples AlGaN growth was performed in N2:H2=1:1 carrier gas mixture as it required by AlGaN growth conditions. GaN:Mg was grown in N2:H2 mixture or in N2 carrier gas. Due to slight changes in growth rate, growth time for N2 carrier gas was increased from 30 to 35 minutes to keep the same thickness, monitored by in-situ optical reflection. The Mg precursor flow was constant during growth (280 sccm) resulting in Mg concentration by SIMS ~[Mg] ~1*10^{20} cm^{-3} in GaN and [Mg] ~2*10^{20} cm^{-3} in AlGaN due to lower growth rate. After growth structures were annealed in-situ (without taking out of the reactor) at 865°C for 4 min in pure N2 ambient for Mg activation.

The structures (fig. 1) consists of an undoped 2µm GaN buffer layers, 2µm n-type GaN doped with silicon layers, following with the 12 period 1nm InGaN/1nm GaN short period super lattice (SPSL), 20nm GaN layer, 3nm InGaN quantum well (QW), 8nm GaN layer, 3nm InGaN QW, 5nm GaN layer, 15nm p-type AlGaN doped with magnesium electron blocking (EBL) layer and the top 200nm p-GaN layer doped with magnesium.

![Figure 1. The blue LED device structure and epi-layer structure.](image-url)
The electrical contacts, p-electrode is made of 20nm Ni/50nm Au annealed metals and n-electrode is 50 nm Ti/125nm Pt/250nm Au based (fig. 2).

![Figure 2. The wafer with the blue LED structures.](image)

The produced blue LED devices has four different mesa sizes: 30x40µm (S1), 60x80µm (S2), 120x160µm (S3), 240x320µm (S4) (fig. 3).

![Figure 3. The different mesa sizes of blue LED devices.](image)

### 3. EXPERIMENT

The blue LED devices were electrically and optically measured using Labsphere "CDS 600" spectrometer with LightMtrx software, Keithley 2400 power source, Keithley 4200 semiconductor characterization system, Signatone hybrid probe station H150W and Janis "CCS 450" cryostat system. The current-voltage (I-V), capacitance-voltage (C-V), transfer length method (TLM), electro- and photo-luminescence techniques were applied (fig. 5).

![Figure 4. The blue LED measurement setup.](image)
4. RESULTS AND DISCUSSION

4.1 Current-voltage (I-V) characteristics

The blue LEDs mesa size 240x320µm (S4) samples "Z120227A" and "Z120227B" current-voltage characteristics were measured at room temperature (fig. 6). The Current-voltage characteristic shows that the sample "Z120227A" has lower voltage values than the sample "Z120227B". It is because of serial resistance and the influence of ideality factor. By applying the Shockley equation to the samples "Z120227A" and "Z120227B" measured I-V characteristic data, the ideality factor and series resistance were extracted (fig. 7) [8].

![Figure 6. The blue LED samples, mesa size S4 I-V comparison.](image)
### 4.2 Electro luminance characteristics

The blue LED samples "Z120227A" and "Z120227B" electro-optical output intensities were measured at room temperature (fig. 8). The EL comparative measurement was performed for 4 different size contact pads and shows that the Z120227A – sample was more efficient. It was observed that the blue LED sample "Z120227A" mesa size S4 has twice higher intensity than sample "Z120227B" mesa size S4.

![Figure 8. The blue LED samples "Z120227A" and "Z120227B" electro-optical output intensities compared.](image)

### 4.3 Photo luminance characteristics

The blue LED samples "Z120227A" and "Z120227B" low temperature photoluminance measurement was performed (fig. 9). The blue LED samples were pumped using 405nm wavelength laser diode producing 400mW optical output power. It was noted that sample "Z120227A" mesa size S4 shows higher photo luminance intensity output than sample "B" mesa size S4. It suggest the less radiative centers in the sample "Z120227B" optical active regions.

![Figure 9. The blue LED samples "Z120227A" and "Z120227B" low temperature photoluminance measurement compared.](image)
LTPL pumped with 405 nm laser diode (400 mW) \( T = 12K \)

![Intensity a.u. vs Wavelength, nm](image)

**Figure 9.** The blue LED samples "Z120227A" and "Z120227B" photo luminance intensities compared.

### 4.4 Capacitance-voltage (C-V) characteristics

Capacitance-voltage measurements were performed on the blue LED samples "Z120227A" and "Z120227B" mesa sizes S4 at room temperature (fig. 10). The "step" like behavior shows inhomogeneous distribution of charges in the depletion region. It could be associated with the defects in the epi-layers due to impure materials used.

![Capacitance measurement](image)

**Figure 10.** The blue LED samples "Z120227A" and "Z120227B" mesa size S4 capacitance measurement.

The apparent charge profile was obtained from the C-V measurement data (fig. 11) [9]. This charge can be attributed to electrically active Mg ions diffused to the active region or induced defects of another nature.
Figure 11. The blue LED samples "Z120227A" and "Z120227B" apparent charge profiles extracted.

4.5 Transfer length method (TLM) characteristics

Transfer length measurement were performed the blue LED samples "Z120227A" and "Z120227B" in four different places on the sample wafer (fig. 12). The dimensions of pads are 200 by 100µm. The spacing are 10, 20, 30, 40, 50, 60, 70µm. It was measured and compared the top p-GaN layer sheet resistance (fig. 13). The blue LED sample "Z120227A" has much lower sheet resistance than sample "Z120227B".

Figure 12. The blue LED samples "Z120227A" and "Z120227B" TLM measurements.
5. CONCLUSION

We investigated two blue LED structures grown in different growth environment with the main difference between the structures in the growth conditions of the top p-GAN epi-layers. The growing environments were varied due to the incorporation of Magnesium. In theory, Mg incorporates in GaN layer as shallow and as deep level (in Mg+H complex) acceptor, resulting in p-GaN conductivity compensation. The hydrogen environment improves the Mg incorporation rate, whilst Mg activation in H₂ (annealing) strongly affects free hole concentration. So, the growth of p-GaN in N₂/H₂ atmosphere increases deep level concentrations acting as hall traps (increasing resistance) and non-radiative centres (decreasing EL and PL). From comparative analysis of two blue LED structures, the advantage of the pure N₂ growing environment was observed. The use of the pure N₂ atmosphere during growth of p-type GaN improves serial resistance and EL intensity of LED and yields to higher efficiencies. The mixed growth atmosphere led to increased series and sheet resistances of p-GaN layer. EL and PL measurements confirmed the advantage of the pure N₂ utilization and C(V_R) measurement pointed the increase of static charge concentration near the p-GaN interface in the B structure.

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