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ABSTRACT

We report research activities and technical progress on the development of high-efficiency long wavelength ($\lambda \sim 540\text{nm}$) green light emitting diodes which covers whole years of the three-year program “Novel approaches to high-efficiency III-V nitride heterostructure emitters for next-generation lighting applications”. The research activities were focused on the development of $p$-type layer that has less/no detrimental thermal annealing effect on as well as excellent structural and electrical properties and the development of green LED active region that has superior luminescence quality for $\lambda \sim 540\text{nm}$ green LEDs. We have also studied (1) the thermal annealing effect on blue and green LED active region during the $p$-type layer growth; (2) the effect of growth parameters and structural factors for LED active region on electroluminescence properties; (3) the effect of substrates and orientation on electrical and electro-optical properties of green LEDs. As a progress highlight, we obtained green-LED-active-region-friendly $\text{In}_{0.04}\text{Ga}_{0.96}\text{N}:\text{Mg}$ exhibiting low resistivity with higher hole concentration ($p=2.0 \times 10^{18} \text{ cm}^{-3}$ and a low resistivity of 0.5 $\Omega \text{-cm}$) and improved optical quality green LED active region emitting at $\lambda \sim 540\text{nm}$ by electroluminescence. The LEDs with $p$-$\text{InGaN}$ layer can act as a quantum-confined Stark effect mitigation layer by reducing strain in the QW. We also have achieved (projected) peak IQE of $\sim 25\%$ at $\lambda \sim 530 \text{ nm}$ and of $\sim 13\%$ at $\lambda \sim 545 \text{ nm}$. Visible LEDs on a non-polar substrate using (11-20) $a$-plane bulk substrates. The absence of quantum-confined Stark effect was confirmed but further improvement in electrical and optical properties is required.
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INTRODUCTION

While great success has recently been achieved in the development of III-N visible light-emitting diodes (LEDs) and lasers in the violet and blue spectral region (λ~400-480nm), less success has been demonstrated in obtaining high-internal quantum efficiency LEDs emitting in the UV and the green spectral regions, i.e., for light-emitting diodes operating in the wavelength range of λ=280-390nm and 530-560nm. We proposed to develop improved green LEDs in this program that are required for a variety of applications, in particular, for efficient, low-cost solid-state white and colored lighting.

Most blue and green LEDs made today are manufactured from the InAlGaN system while the yellow, orange and red LEDs are made from the InAlGaP system, as shown in Figure 1. The internal quantum efficiency of the best green LEDs is still well below that of the best blue LEDs and the efficiency is even lower for longer wavelengths in the yellow. For example, as Krames has reported that currently, the internal quantum efficiency (IQE, \( \eta_{\text{int}} \)) of blue LED materials emitting at \( \lambda \sim 460\text{nm} \) is \(~60\%\) while the IQE of a green LED emitting at \( \lambda \sim 525\text{nm} \) is only \(~25\%\), and only \(~10\%\) at \( \lambda \sim 545\text{nm} \). Also, the IQE of typical yellow InAlGaP materials emitting at \( \sim 590\text{nm} \) is only about \( 10\% \). This performance deficiency is often referred to as “the green gap”, as shown in Figure 2. Since the internal quantum efficiency of current red LED InAlGaP materials is estimated to be \(~90\% \), there is still much room for the improvement of the performance of longer-wavelength pure green and yellow LEDs. Although the best LED performance has been improving with time, the \( \eta_{\text{int}} \) of the best LEDs with longer visible wavelength are still significantly worse than the best blue devices.

Recently, binary InN single crystals were reported to have a fundamental bandgap energy of 0.65–0.9eV which is dramatically lower than previously reported at 1.89eV (see Figure 1). The recent reports provide new possibilities for InGaN LEDs having green, amber, and red colors with less-than-previously-thought indium composition in the InGaN quantum-well (QW) active layers, indicating less-than-previously-estimated strains.

GaN-based Group III-nitride wide bandgap semiconductor material systems have brought innovative changes in photonic devices, which enable LEDs operating wavelengths to extend into the ultraviolet (UV) spectral region. However, the largest impact to date for III-N LEDs has been from the blue to green visible spectral region which was earlier covered by conventional GaP- and InAlGaP-based III-V semiconductor material systems. Because no LED device previously covered the blue visible-spectral region, the emergence of III-nitride materials has had an especially tremendous impact.
on the performance of blue-spectrum LEDs. Adding efficient blue LEDs fills the missing element of the RGB (red-green-blue) primary color elements, which has opened up new opportunities for high-performance solid-state white-light illumination systems and LED-based full-color display systems. Figure 1 shows the bandgap energy of the III-V semiconductor materials that are useful for visible light-emitting device applications. The development of visible LEDs of conventional GaP- or InAlGaP/GaAs-based materials has been focused on pursuing higher luminous performance (lumens/watt), higher quantum efficiency, and shorter operating wavelength. InAlGaP LEDs grown on GaAs substrates, and then wafer-bonded to transparent GaP, have achieved the current record performance in the red and amber (yellow-orange) spectral regime. For example, the external quantum efficiencies (EQE, \( \eta_{ex} \)) were reported to be higher than 50% and luminous performance to be higher than 50lm/W at \( \lambda \sim 610 \text{nm} \). The EQE, however, decreases rapidly, as the wavelength decreases (i.e., with more aluminum content in the active layer), especially further into the green spectral regime. The external quantum efficiencies drop to \( \sim 9\% \) in the yellow-orange spectral regime (\( \sim 595 \text{nm} \)) and even to \( \sim 2\% \) in yellow-green spectral regime (\( \sim 570 \text{nm} \)), due to the loss of one of the carrier (electrons) from the direct \( \Gamma \) band to the indirect \( \chi \) band, governed by the nature of the InAlGaP band structure. Furthermore, InAlGaP materials are not capable of producing blue light emission due to their relatively small bandgap energy. In contrast to InAlGaP LEDs which have developed from smaller bandgap (red) to wider bandgap (yellow-orange) and which have better performance at smaller bandgap, InGaN LEDs have evolved from the wider bandgap (blue) to smaller bandgap (green). As noted above, IQE is highest in the wavelength of 400–470nm but it decreases rapidly to less than 5% in the wavelength less than 550nm. As a result of the wavelength vs. performance characteristics of InAlGaP and InGaN LEDs, the wavelength regime between 550–580nm remains as a region of “inefficient” LED performance, which is referred to as “the green gap” (Figure 2). Table 1 shows Efficiencies depending on wavelength of III-nitride based visible LEDs. Therefore, green LEDs based on InGaN materials have been a standard of \( \sim 525 \text{nm} \) peak operating wavelength rather than “true green” 550nm. Decreased efficiency and performance are attributed to excessive strain (hence, quantum confined Stark effect by piezoelectric effect) applied to active layer for green-emitting LEDs. We intend to develop materials growth processes that will provide high-performance InAlGaN LEDs throughout the “green gap”. High-efficiency LEDs are projected to provide a dramatic reduction in the power necessary for industrial and commercial lighting and the full implementation of cost-effective high-performance solid-state lighting is projected by 2025 to reduce the electrical power used world-wide for lighting by over 50%\(^7\). Furthermore, the development of LED-based lighting products would, in the USA alone, (1) save 1.66 Quads of electrical energy; (2) reduce the emission of carbon-containing atmospheric waste by 278M metric tons; and (3) generate a cumulative financial savings of $115B over the period 2000-2020\(^7\).

<table>
<thead>
<tr>
<th>Efficiency</th>
<th>wavelength</th>
<th>efficiency value</th>
<th>reported by</th>
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<tr>
<td>Internal quantum efficiency (IQE)</td>
<td>( \lambda \sim 460 \text{nm} )</td>
<td>( &gt;50% )</td>
<td>Krames et al.</td>
</tr>
<tr>
<td>External quantum efficiency (EQE)</td>
<td>( \lambda \sim 570 \text{nm} )</td>
<td>( &lt;5% )</td>
<td>Mukai et al.</td>
</tr>
<tr>
<td>Internal quantum efficiency (IQE)</td>
<td>( \lambda \sim 540 \text{nm} )</td>
<td>( &gt;10% )</td>
<td>Krames et al.</td>
</tr>
<tr>
<td>Wall-plug efficiency (WPE)</td>
<td>( \lambda \sim 550 \text{nm} )</td>
<td>( &lt;2.5% )</td>
<td>Muller-Mach et al.</td>
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In this program, we will address the problem of high-efficiency green light emitters using the direct-bandgap InAlGaN quaternary alloy system. Novel epitaxial device structures will be grown using advanced metalorganic chemical vapor deposition (MOCVD) and will be characterized by various structural, optical, electrical characterization techniques, including photoluminescence (PL), electroluminescence (EL), cathodoluminescence (CL), time-resolved PL (TRPL), X-ray diffraction (XRD), transmission electron microscopy (TEM), secondary ion mass spectrometry (SIMS), Rutherford back scattering (RBS), and atomic-force microscopy (AFM). Light-emitting devices will be designed, fabricated, and tested to optimize their electrical and optical characteristics.

In this 36-month project, we are exploring both INNOVATIVE DEVICE DESIGNS AND MATERIALS GROWTH CONCEPTS, which will improve the light-emitting capabilities of green LEDs while simultaneously achieving useful optical near-field patterns. These innovative approaches are described in “EXPERIMENTAL” section. The early portion of this program will focus on improved materials growth technologies exploring the use of alternate precursors; the later phases of this program will focus on advanced alternate substrates, e.g., “bulk” GaN and AlN. This work is being performed in collaboration with LumiLeds, a leading USA-based LED manufacturer as an industrial collaborator; a federal research lab, Sandia National Laboratory; as well as a small start-up company that is developing innovative nitride substrates, Crystal IS.

Figure 2: Conversion efficiency vs. wavelength for current generation light-emitting diodes.
**EXECUTIVE SUMMARY**

The proposed research program will develop technologies for the growth and fabrication of high-quality green light-emitting devices in the wide-bandgap III-V nitride InAlGaN materials system. This research includes four Tasks: (1) the use of advanced equipment for the MOCVD growth of III-nitride films and the characterization of these materials; (2) the development of innovative growth technologies for high-quality green light-emitting diodes; (3) the study of strain effects and piezoelectric and polarization effects upon the LED performance; (4) the design, fabrication, and testing of nitride LEDs. The activities performed during the period of three years of the program, we have primarily focused on the development/study of (a) high-quality GaN:Mg and InGaN:Mg \( p \)-type layers that have less/no detrimental thermal annealing effect on green LED active region as well as excellent structural and electrical properties (Task 1 and 2); (b) high-quality InGaN/GaN multiple quantum well (MQW) active region for 520 and 540 nm green LED active region (Task 1, 2, and 3); (c) novel characterization of green LED MQW active region by transmission electron microscopy, electron holography, and cathodoluminescence (Task 3 and 4); (d) the effect of thermal annealing on blue and green LED active region during \( p \)-type layer growth (Task 4); (e) the comparison of electrical and optical properties of green LEDs employing different \( p \)-type layers (Task 2 and 4); (f) effect of Si doping in quantum well barrier of green LEDs (Task 2, 3, and 4); (g) effect of number of quantum wells in the active region of green LEDs (Task 2 and 4); (i) Quantum-confined Stark effect mitigated green LEDs (Task 3 and 4); (j) the design, growth, characterization, and fabrication of green LEDs emitting at 520nm and 540nm and evaluation of quantum efficiencies (Task 2, 3, and 4); (k) green LEDs with graded \( p \)-InGaN:Mg and \( p \)-InGaN:Mg/GaN:Mg superlattice hole injection layers (Task 2 and 4); (l) visible LEDs on free-standing bulk GaN substrates (Task 2 and 4), the results of which will be summarized in the “Results and Discussion”.

The heterostructures for green LEDs used in this work were grown by low-pressure MOCVD in a commercially manufactured, specially constructed Thomas Swan Close-Coupled Showerhead (CCS) nitride reactor. The structural, optical, electrical properties of epitaxial heterostructures grown were investigated by a variety of material characterizations: X-ray diffraction (XRD), transmission electron microscopy (TEM), electron holography (EH) secondary ion mass spectrometry (SIMS), transmittance, photoluminescence (PL), wafer-level quick test electroluminescence (EL), cathodoluminescence (CL), Nomarski optical microscope, atomic-force microscopy (AFM). The fabrication process follows three steps: patterning SiO\(_2\) etch mask, mesa isolation etch (by ICP), and metallization processes (Ti/Al/Ti/Au for \( n \)-GaN and Ni/Au for \( p \)-InGaN or \( p \)-GaN).

The essential requirement to achieve high-efficiency green LEDs emitting at long wavelengths is the innovative improvement in high-quality InGaN/GaN multi-quantum well (MQW) active regions. For the \( p \)-type layers employed in green LEDs, the thermal annealing effect on the active region during the growth needs to be considered as well as the structural and electrical properties of the layer itself. The electrical and optical characteristics of LEDs employing different \( p \)-type layers were investigated from PL and electroluminescence (EL). The PL wavelength was blue-shifted and the intensity decreased with increasing growth temperature of the \( p \)-layer, indicating that optical degradation of the MQW active region occurred due to thermal annealing during growth of the \( p \)-layer in hydrogen ambient. Only slight decrease in PL
intensity was observed, because the low growth temperature and nitrogen ambient of the \(p\)-layer growth are friendly growth conditions for the InGaN MQW active region. The \(I-V\) characteristics of the LEDs with a \(p\)-In\(_{0.04}\)Ga\(_{0.96}\)N layer and with a \(p\)-GaN layer. It was found that the turn-on voltages of LEDs with a \(p\)-In\(_{0.04}\)Ga\(_{0.96}\)N layer and with a \(p\)-GaN layer were 2.8 and 2.5 V and 20 mA forward voltages were 3.3 and 3.1 V, respectively, indicating that the LED devices shows very low resistivity with the device size of 230×230 \(\mu\)m\(^2\). However, the higher hole concentration and lower resistivity in the LED with a \(p\)-In\(_{0.04}\)Ga\(_{0.96}\)N layer can provide a better current spreading and the series resistance is lower than that of with a \(p\)-GaN layer, once the diode is turned on.

We have studied on (i) the effect of Si in the QWB and the number QW of the active region; (ii) the effect of \(p\)-type layer (GaN:Mg and InGaN:Mg) grown on green LED active region; and (iii) the effect of growth parameter and structural parameter of InGaN/GaN MQW green LED active region by photoluminescence and electroluminescence. Based on the study of various structural and MOCVD growth parameter effects, we have grown several green LED structures (i) with \(p\)-In\(_{0.04}\)Ga\(_{0.96}\)N layer and (ii) without Si doping in the QWB (iii) by employing optimized growth parameters for efficient green emitters operating at ~520 and ~540 nm. The LEDs with \(p\)-InGaN layer can act as a quantum-confined Stark effect mitigation layer by reducing strain in the QW. We also have achieved (projected) peak IQE of ~25% at \(\lambda\sim 530\) nm and of ~13% at \(\lambda\sim 545\) nm.

In order to improve the surface morphology and electrical properties of green LED, we used (ii) graded layer from the top of last QW barrier (\(p\)-GaN:Mg) to \(p\)-InGaN contact layer and (ii) InGaN:Mg/GaN:Mg short-period superlattice (SPSL) as \(p\)-type hole injection and contact layers. By using those schemes, the surface morphology was dramatically improved and leakage current was improved.

Visible LEDs were grown on a non-polar substrate using (11-20) \(a\)-plane bulk substrates. The absence of quantum-confined Stark effect was confirmed but further improvement in electrical and optical properties is required.
**EXPERIMENTAL**

**MOCVD growth of InAlGaN heterostructures for green LEDs**

The InAlGaN heterostructures used in this work were grown by low-pressure MOCVD in a commercially manufactured, specially constructed Thomas Swan Close-Coupled Showerhead (CCS) nitride reactor on two-inch diameter c-plane (0001) sapphire, 6H-SiC, or smaller (0001) GaN and AlN substrates. The reactor system is designed to have a capability to accommodate up to seven 2.0 in. diameter wafers in one run. Generally, most of the non-In-containing nitride materials were grown in a H\textsubscript{2} ambient employing the primary precursors trimethylgallium (TMGa), triethylgallium (TEGa), trimethylindium (TMIn), and trimethylaluminum (TMAI) as alkyl sources, and ammonia (NH\textsubscript{3}) as the hydride source. Silane (SiH\textsubscript{4}) and bis(cyclopentadienyl)-magnesium (C\textsubscript{2}Mg) were employed as n-type and p-type dopant precursors, respectively. Layers containing indium were typically grown in a N\textsubscript{2} ambient. For the growth of these III-N materials, Dupuis’ new laboratory at the Georgia Institute of Technology has two new Thomas Swan CCS 7x2 MOCVD systems dedicated to nitride growth. These systems have the latest technology for the growth of III-N films and have eight or more individual metalorganic sources, e.g., TMGa, TMIn, TEGa, etc., as well as provisions for four hydride sources, e.g., SiH\textsubscript{4}, NH\textsubscript{3}, etc.

The basic nitride growth technique we employ exploits the advantages of a two-step growth procedure to optimize the optical and electrical characteristics of the materials used to form the LEDs. The first set of operating conditions involved the low-temperature (~550°C), growth of a pseudomorphic ~20 nm thick GaN or AlN buffer layer (BL). Then the temperature was ramped to ~1040-1060°C for the growth of the GaN layers. For the growth of InGaN active layers, the growth temperature of ~700-900°C was employed. In-situ monitoring of the reflectivity of the wafer versus time and emissivity-corrected pyrometry by LayTec EpiTT system were employed to monitor growth temperature of the wafer, in-situ surface quality, and growth rate of the layers being grown.

In addition to “standard MOCVD growth techniques”, using the new nitride MOCVD systems described above, we will explore the growth of InAlGaN quaternaries using a modulated precursor epitaxial growth (MPEG) approach, which involves sequentially exposing the growth surface to a modulated partial pressure of Column III precursors and Column V precursors. This will create an alloy determined by the relative exposures of In, Al, and Ga in separate growth cycles. MPEG-MOCVD can have some advantages for the low-temperature growth of InAlGaN alloys where phase separation is possibly a problem. It also may provide a technique wherein increased In alloy compositions can be reproducibly achieved. This process may also be interesting because the optimal growth conditions for InGaN and AlGaN are dramatically different. Using the MPEG-MOCVD approach, we can expect that the Al, Ga, and In atoms will have a higher mobility at low temperatures, creating a more uniform alloy composition, reduced local strain and concomitant defect density, and smoother surface morphology. Since these low-temperature-grown InAlGaN alloys are a critical element in the demonstration of high-performance ultra-thin QW active regions, the growth rate can be kept small so that the overall device growth time is not strongly impacted by this approach.

**Material characterization for green LEDs**
The properties of InAlGaN epitaxial heterostructures grown were investigated by a variety of material characterizations. The structural property of the epitaxial layers was characterized by X-ray diffraction (XRD) and transmission electron microscopy (TEM). XRD was employed to study crystalline qualities of GaN buffer and the layers subsequently grown from symmetric and asymmetric rocking curve scans. The line width of the peak on rocking curve scans closely related to mosaic spreading induced by various component of dislocations. XRD was also employed to study composition, thickness, and interface quality of multi-quantum well (MQW) active layers from triple-axis $\omega-2\theta$ scans in conjunction with simulation based on X-ray dynamical diffraction. Microscopic structural defects and features, such as total and each component dislocation density quantification, interface quality of MQWs, and possible defects induced by strain, InGaN layer, Mg dopant, etc. The chemical properties of the layers were characterized by secondary ion mass spectrometry (SIMS) and Rutherford back scattering (RBS). SIMS was employed for dopant and impurity depth profiling. For accurate composition evaluation, RBS can be employed, since it does not require calibration of matrix materials. The optical properties of the structures were characterized by transmittance, photoluminescence (PL), quick-test electroluminescence (EL), cathodoluminescence (CL), and time-resolved PL (TRPL). Especially, CL will be used to study the effect of phase separation on optical qualities of the MQWs. The electrical properties of the layers and structures were characterized by Hall measurement and contactless sheet resistance mapping system. Macroscopic and microscopic surface morphology of the layer is investigated by Nomarski optical microscope and atomic-force microscopy (AFM). Scanning electron microscope was employed to estimate the thickness and feature sizes of the hetero-epitaxial layers and device structures.

**Device fabrication processing and measurement for green LEDs**

The fabrication process follows three important steps; namely, patterning etch mask, mesa isolation etch, and metallization processes. First, pattern by SiO$_2$ etch mask using conventional lithography and liftoff, followed by mesa isolation with a SiO$_2$ etch mask using ICP (inductively-coupled plasma) dry etching was performed. The SiO$_2$ mask exhibits good selectivity (~10:1) over the layer to be etched, when etching GaN. Once the mesa was defined, metallization step followed, by depositing bottom layer ($n$-GaN) ohmic contact which is Ti/Al/Ti/Au. As the last step, $p$-GaN layer ohmic contacts which can be Pd/Au or Ni/Au were deposited. All metallization processes were done by E-beam evaporation. Contact annealing was performed at 500°C for 1 minute.

Once fabrication was done, we first characterized the electrical performance using semiconductor parameter analyzer. The quality of ohmic contacts was studied by TLM (transmission line measurement) characterization. Diode $I$-$V$ characteristics were also measured. Electroluminescence (EL) performance characteristics were measured either by a “quick” LED test set up on a epitaxial wafer by using indium dot contacts or by “full” LED testing on processed LEDs.
RESULTS AND DISCUSSION

Development of $p$-type GaN and In$_x$Ga$_{1-x}$N for green LED $p$-cladding/contact layers

In wide bandgap semiconductor materials and devices as in GaN based systems, $p$-type doping has been one of the major technical challenges and it still requires intensive optimization process to achieve improved performance devices. Mg is the only currently available $p$-type dopant in GaN based MOCVD materials, but it has several technical issues: the activation energy of Mg was reported to be very high (>170 meV); Mg is prone to form electrically inactive Mg-H complexes; Mg can contribute to form anti-domain boundaries, which could disturb local spontaneous polarization field, etc. Also, $p$-type doping of GaN is known to strongly depend on material quality of the layer and background doping level of carbon and oxygen (both can compensate $p$-type doping as deep donors) as well as Mg incorporation level. For controlled $p$-type doping, growth condition of epitaxial layer needs to be calibrated as well as Mg incorporation to achieve optimum growth condition.

![Figure 3: Measured hole concentration, mobility, and resistivity of $p$-In$_{0.04}$Ga$_{0.96}$N:Mg and $p$-GaN:Mg samples.](image1)

![Figure 4: Measured hole concentration, mobility, and resistivity of $p$-GaN:Mg at 930°C with different growth rate.](image2)

The growth optimization for the $p$-type doping of $p$-GaN:Mg and $p$-InGaN:Mg materials for green LED structure has been intensively carried out in the reporting period of year 1 and 2. We calibrated and compared electrical properties of the $p$-type layer grown under different growth conditions, especially the growth temperature and indium composition of the layer. Three samples were prepared employing optimized growth condition for a given growth temperature and compositions: sample (a) $p$-In$_{0.04}$Ga$_{0.96}$N:Mg at 840°C, sample (b) $p$-GaN:Mg at 930°C, and sample (c) $p$-GaN:Mg at 1040°C. Figure 3 shows the measured hole concentration, mobility, and resistivity of the samples (a), (b), and (c). A high free-hole concentration of $p=1.6\times10^{18}$ cm$^{-3}$ and a mobility of $\mu_h\sim12$ cm$^2$/V·s, resulting in a very low resistivity of 0.33 Ω-cm at 300 K for the GaN:Mg sample (c), which was grown under optimized growth condition at 1040°C, were achieved. As shown in Figure 5, secondary ion mass spectroscopy (SIMS) depth
profiling for the sample reveals that carbon and oxygen impurity levels are well controlled - very low near detection limit. Concentration level of Mg in GaN is \( \sim 4 \times 10^{19} \text{ cm}^{-3} \), suggesting less than 5% of Mg in GaN becomes electrically active acceptor. Variable-temperature Hall data of the GaN:Mg layer shows \( \sim 170 \text{ meV} \) of activation energy, which is close to the value reported for GaN:Mg activation for \( p \)-type doping. As the GaN:Mg growth temperature decreased to 940°C, the hole concentration was reduced and the resistivity increased even with optimized growth conditions. Lower resistivity of sample (c) is believed to be due to better crystalline quality and minimized background impurity incorporation, and thus a higher hole mobility, as the growth temperature increases.

![Figure 5: SIMS of \( p \)-GaN:Mg layer grown at 1040°C, having free hole concentration, \( p \sim 1.6 \times 10^{18} \text{ cm}^{-3} \).](image)

![Figure 6: The AFM images with the 5×5 \( \mu \text{m}^2 \) scans of \( p \)-In\(_{0.04}\)Ga\(_{0.96}\)N:Mg and \( p \)-GaN:Mg samples.](image)

Figure 6 (b) and (c) shows the AFM images of GaN:Mg samples grown at 940 and 1040°C. The RMS roughness of the samples (b) and (c) were 0.590 nm and 0.318 nm, respectively, for 5×5 \( \mu \text{m}^2 \) scans, suggesting material crystalline quality differences between the layers grown at different temperatures. The rougher surfaces obtained at lower growth temperatures can be attributed to the fact that Ga ad-atoms do not have enough energy to migrate to proper lattice sites, thus, lateral growth rate becomes smaller due to the shorter Ga diffusion length. To verify the effect of Ga ad-atom diffusion length on material quality, hence on electrical property of \( p \)-GaN:Mg layer grown at lower temperatures, \( p \)-GaN at 930°C was calibrated with reduced growth rate. Figure 4 shows the measured hole concentration, mobility, and resistivity of the \( p \)-GaN sample grown at 930°C with different growth rate. Higher growth
rate sample \((R_g\sim 3\text{nm/s})\) corresponds to sample (b) of Figure 3. As growth rate decreases, hole concentration and mobility increased and hence conductivity of the sample was improved and we consider that this is due to improved material quality of \(p\)-GaN layer by decreasing growth rate of the layer grown at lower temperatures. Atomic force microscope was performed to study the relation between structural quality and electrical property of \(p\)-layers. For \(p\)-type InGaN, it is well known that hole concentration can be enhanced as a consequence of reduced activation energy of Mg acceptor in In\(_{x}\)Ga\(_{1-x}\)N with increasing indium composition, \(x_{\text{In}}\)\(^{11,12,13}\). In this study, sample (a), which is In\(_{0.04}\)Ga\(_{0.96}\)N:Mg grown at 840°C, shows low resistivity with higher hole concentration \((p=2.0\times 10^{18}\ \text{cm}^{-3})\) and a low resistivity of 0.5 Ω-cm) due to the reduced Mg activation energy, as shown in Figure 3. The sample (a), however, shows lower carrier mobility \((\mu_0\sim 6\ \text{cm}^2/\text{V}\cdot\text{s})\) due to less-perfect crystalline quality relative to sample (b) or (c). Such a result suggests that InGaN is a very attractive material for the low resistive \(p\)-type layer of LED device. The co-relation between electrical properties and materials quality characterized by AFM indicates that the electrical properties of the \(p\)-layer is closely related to material crystalline quality differences between the layers grown at different temperatures and growth rates. Also, results suggest that further study is needed for InGaN growth condition optimization for \(p\)-type doping to take a full advantage of reduced activation energy of Mg in InGaN materials.

InGaN/GaN MQW active region calibration for green LEDs

The essential requirement to achieve high-efficiency green LEDs emitting at long wavelengths is the innovative improvement in high-quality InGaN/GaN multi-quantum well (MQW) active regions. It is related to the alloy composition, phase separation, doping, and crystalline and interface quality control in InGaN QW and GaN QW barriers, optimization of piezoelectric charge effect in the active region epitaxial structures, etc. The optical quality of green LED active region and the dependence of the luminescence on the growth parameters were characterized by 300K photoluminescence (PL).

![Wavelength vs. Intensity](image1)

![Wavelength vs. Intensity](image2)

Figure 7: PL intensity change with peak wavelength increase from InGaN/GaN MQWs for (a) the first batch and (b) the second batch of green LED MQW active region optimization.

For reference, the first study of active-region optimization results (reported on the first year annual report) is shown in Figure 7 (a). We have continued green LED active region optimization (reported on the second year annual report) based on the experience that we have earned from the first optimization studies. The major growth parameters that need to be altered for this second optimization were the growth temperatures of QW and QWB, sacrificing layer
insertion between QW and QWB during transition, growth pressure, TMIn flow rate, growth rate (related to TMGa or TEGa flow rate), NH\textsubscript{3} flow rate, etc. The general trend of PL peak wavelength and intensity affected by above growth parameters is that as the PL peak wavelength increases toward the longer-wavelength green visible spectral region by tuning a certain growth parameter, the PL intensity decreases. For example, a decrease in the growth temperature and the growth pressure and an increase in growth rate make the PL peak wavelength longer (“green-shifted”) while making PL peak intensity lower. The aim of this second optimization was that of increasing the PL peak wavelength with a minimum decrease in the PL peak intensity by tuning the complicated “inter-linked” growth parameters. Also, we have performed active region calibration from structural point of view, such as QW and QWB thicknesses and Si doping in QWB. Figure 7 (b) shows the PL intensity change with a peak wavelength increase from InGaN/GaN MQWs for the second batch of green LED MQW active region optimization. Note the PL intensities were dramatically improved at comparable wavelengths for this set of optimization parameters, especially in the wavelength range 500–520nm. Also, the PL linewidths of the peaks were decreased, as compared to the first series of MQW active region calibrations.

![Figure 8: EL intensity change with increasing injection current from InGaN/GaN MQWs of 520nm green LED MQW by quick EL test.](image1)

![Figure 9: EL intensity change with increasing injection current from InGaN/GaN MQWs of 540nm green LED MQW by quick EL test.](image2)

![Figure 10: Summary of the structural, electrical, and optical characterization results for the green LED structures.](image3)

300K PL was employed for the calibration of active region for green LED structure. We also perform the active region consisting of InGaN/GaN MQW by electroluminescence (EL). It is known that PL and EL have a loose co-relation in terms of luminescence quality especially in green LEDs. After achieving decent quality of active region by PL characterization, EL characterization by quick test was employed for the evaluation of luminescence quality of the LEDs depending on the growth conditions and the structure for the active region. Figure 8 and Figure 9 show the electroluminescence (EL) spectra depending on current injection of two LED structures measured by the LED quick test, exhibiting the EL peak wavelength at 520 nm and
540 nm. Figure 10 summarized the structural, electrical, and optical characterization results of the green LED structures. Note that the contact itself may not be perfect ohmic behavior in the quick test set up, since indium dot contacts were used for both $n$-type and $p$-type contacts. Consequently, voltage levels themselves of this measurement cannot be compared to “fully-processed” devices. Forward voltages of two structures seem to be comparable considering the relatively large error bar of electrical characterization of quick test - electrical characterization will be compared more detail from processed devices. From the EL peak compared at $I\sim50$ mA, the peak intensity and peak linewidth are higher (arbitrary unit intensity $\sim124$ vs. 49 for intensity) and narrower (FWHM in nm $\sim37$ vs. 45) for $\sim520$nm LED structures. We also note that wavelength “blue” shift as a function of injection current is much smaller than other typical green LEDs. The detailed analysis for this beneficial reduced blue shift is underway.

**Novel structural characterization of InGaN/GaN MQW active region for green LEDs**

![Cross-sectional transmission electron microscopy of MQW active layers for LEDs with (a) $p$-GaN and (b) $p$-In$_{0.04}$Ga$_{0.96}$N layers.](image)

![Electron holography of MQW active layers for LEDs with $p$-In$_{0.04}$Ga$_{0.96}$N layers.](image)

Figure 11: Cross-sectional transmission electron microscopy of MQW active layers for LEDs with (a) $p$-GaN and (b) $p$-In$_{0.04}$Ga$_{0.96}$N layers.

Figure 12: Electron holography of MQW active layers for LEDs with $p$-In$_{0.04}$Ga$_{0.96}$N layers.

We have grown, fabricated, and characterized the green LED structures having different $p$-type layers. The LEDs with different $p$-type layers showed different optical and electrical characteristics while having the same structures in the active region as determined from X-ray diffraction. The microstructures of the LEDs with $p$-GaN and $p$-In$_{0.04}$Ga$_{0.96}$N layers were characterized by transmission electron microscopy (TEM) and electron holography. The
characterization was carried out in collaboration with Prof. Ponce group at Arizona State University. Figure 11 (a) and (b) are TEM micrographs showing cross-section of multiple quantum well (MQW active layers for LEDs with $p$-GaN and $p$-In$_{0.04}$Ga$_{0.96}$N layers. The quantum well (QW) and quantum well barrier (QWB) have same thickness for both LED structures, which is consistent with X-ray diffraction characterization. The thicknesses were estimated to be ~2.1-2.6nm (8-10 (002) lattice spacing) and ~4.2-4.7nm (16-18 (002) lattice spacing) for QW and QWB, respectively. Also, the interface between QW and QWB has a sharp contrast from the image. The electron holography (EH) characterization technique was employed to obtain the profile of the electrostatic potential within the active region. The holographic phase difference in the TEM is directly proportional to variations of the projected electrostatic potential. Figure 12 shows the EH of MQW active layers for LEDs with $p$-In$_{0.04}$Ga$_{0.96}$N layers. EH shows QW fields ~0.8 MV/cm along the [0001] consistent with 7-11% In composition for InGaN pseudomorphic on GaN. However, the GaN Barriers also show a weak field 0.1~0.2 MV/cm suggesting that they are under tensile strain. We believe this could be related to the existence of $p$-In$_{0.04}$Ga$_{0.96}$N layers on top of active region.

**Effect of thermal annealing during $p$-type layer growth on green LED performance**

![Figure 13: Room-temperature PL wavelength and intensity of MQW and LED samples (d), (e), (f), and (g).](image)

![Figure 14: Room-temperature PL wavelength shift and relative intensity ratio of blue and green LEDs.](image)

For the $p$-type layers employed in green LEDs, the thermal annealing effect on the active region during the growth needs to be considered as well as the structural and electrical properties of the layer itself. The electrical and optical characteristics of LEDs employing different $p$-type layers were investigated from PL and electroluminescence (EL). Four green LED samples were prepared employing different $p$-type layers: sample (d) without any $p$-type layer; sample (e) $p$-In$_{0.04}$Ga$_{0.96}$:Mg at 840°C; sample (f) $p$-GaN:Mg at 930°C; and sample (g) $p$-GaN:Mg at 1040°C. The optical properties of MQW and LED structures employing $p$-type layers grown under different growth conditions were studied by PL. As shown in Figure 13, the PL wavelength was blue-shifted and the intensity decreased with increasing growth temperature of the $p$-layer (from (e) to (g) in the order of increasing growth temperature for subsequent $p$-layer growth), indicating that optical degradation of the MQW active region occurred due to thermal annealing...
during growth of the \( p \)-layer. Especially, no distinct PL peaks from the active region were obtained due to the significant thermal degradation in sample (g). Also, significant structural degradation was observed in sample (g) from XRD as evident from the increase in the FWHM (full-width-at-half-maximum) of the -1\(^{\text{st}}\) order peak of the InGaN/GaN MQW with increasing growth temperature of \( p \)-type layers. In the sample with \( p \)-InGaN grown at 840°C (sample (e)), no decrease in PL intensity was observed. The PL wavelength and intensity of the MQW structure was studied for samples grown at 740°C (sample (d)) and 770°C (sample (h)) for green and blue emitters, respectively. It was found that the wavelength can be shifted from 470 nm to 510 nm, which is attributed to the difference of the indium composition in the well layer. As shown in Figure 14, a decrease of the PL intensity was observed in the green spectral region. The PL intensity of the MQW emission in the green spectral region decreased to \( \sim 60\% \) in comparison with the intensity in the blue spectral region. In addition to the effect of annealing temperature on the quality of active region, we have studied the effect of annealing ambient. The study was performed using \( p \)-GaN:Mg layer grown at 930°C in \( \text{H}_2 \) and \( \text{N}_2 \) ambient. Thermal damage is observed to be more significant in \( \text{H}_2 \) ambient and \( \text{N}_2 \) ambient (data not shown here).

**Electroluminescence comparison of green LEDs having different \( p \)-type layers**

For EL of LEDs with \( p \)-layers grown at 840°C, 930°C, and 1040°C, the overall peak intensity change depending on \( p \)-type layer growth condition was consistent with the PL results, indicating the thermal degradation of the MQW active region with the increasing growth temperature of the \( p \)-layer. Figure 15 shows the room-temperature EL spectra of sample (e) and (f) at low current levels. Note that an EL peak longer than 590 nm (depending on current level) in sample (e), which has \( p \)-\( \text{In}_{0.04}\text{Ga}_{0.96}\text{N} \) layer, was observed, while such peaks could not be observed in sample (f) which has a \( p \)-GaN layer. This EL peak at the long-wavelength side was dominant at 3 and 5 mA and became saturating at \( -15 \) mA. At a higher current level than 15 mA, another EL peak appeared at 530 nm and increased and then became dominant as the current level increased. Again such a peak at longer wavelength was not observed for LEDs with a \( p \)-GaN layer. We believe this additional peak at the longer-wavelength side (\( \lambda > 590 \) nm) for the sample (e) is originated from piezoelectric effect induced in the \( p \)-InGaN layer, while the peak developed later at high current levels is related to MQW active region. This peak cannot be observed in PL spectrum due to the mechanism of the hole transport. Figure 16 shows EL spectra from sample (e) and (f) at higher current levels. As expected, the \( p \)-\( \text{In}_{0.04}\text{Ga}_{0.96}\text{N} \) layer-related EL peak becomes negligible and only the MQW related EL peak can be observed. The EL intensity of sample (e) with a \( p \)-\( \text{In}_{0.04}\text{Ga}_{0.96}\text{N} \) layer is much better than that of sample (f) with a \( p \)-GaN layer. In sample (e), this enhanced hole injection into the active region and the current spreading may be responsible for the improvement of the EL intensity. Also, a more serious thermal degradation of the MQW in sample (f) is another reason for the lower EL intensity. Figure 17 shows the \( I-V \) characteristics of the LED Sample (e) with a \( p \)-\( \text{In}_{0.04}\text{Ga}_{0.96}\text{N} \) layer and sample (f) with a \( p \)-GaN layer. It was found that the turn-on voltages of sample (e) and (f) were 2.5 and 2.8 V and 20 mA forward voltages were 3.1 and 3.3 V, respectively, indicating that the LED devices shows very low resistivity with the device size of \( 230 \times 230 \ \mu \text{m}^2 \). It can be explained that the higher voltage in sample (e) could originate from the hole barrier in the \( p \)-InGaN and GaN QW barrier interface. However, the higher hole concentration and lower resistivity in the sample (e) can provide a better current spreading and the series resistance is lower than that of sample (f), once the diode is turned on. We propose to design a LED structure
with indium composition grading $p$-In$_{0.04}$Ga$_{0.96}$N layer to GaN barrier in order to solve this problem.

Figure 15: The room-temperature EL spectra of LED Sample (e) and (f) at low current level.

Figure 16: The room-temperature EL spectra of LED Sample (e) and (f) at high current level.

Figure 17: Current-voltage characteristics of green LEDs with different $p$-layers at room temperature.

**Effect of Si doping in quantum well barrier of green LEDs**

We have studied the effect of intentional Si doping in the quantum well barrier (QWB) of green LED active region. Intentional doping in the quantum well (QW) and/or QWB has been reported to modify the electron and hole carrier confinement, and in order to improve the
transparent current density (in the case of laser) has been reported for light emitting diode and laser diode applications. Especially for III-nitride devices, Si doping in the QW and QWB is expected to have other effects on optical and electrical properties of the devices, such as material quality modification and polarization screening. For example, there have been reports that Si doping in QWB can improve the material quality of active layer and reduce the quantum confined Stark effect. We compared the electrical and electroluminescence (EL) performance characteristics of green LEDs having different Si doping level in the QWB of the green LEDs. The green LED structures for the experiments are similar to our previous green LEDs: $p$-In$_{0.04}$Ga$_{0.96}$N:Mg++ contact layer (20 nm), $p$-In$_{0.04}$Ga$_{0.96}$N:Mg+ hole injection layer (50 nm), InGaN/GaN QW/QWB 5-MQW active region, and $n$-GaN:Si+ electron injection layer. GaN used in the QWB has different Si doping levels to study the effect on electrical and optical properties of LEDs: For the Si doping in the QWB, 0 sccm (unintentionally doped), 4 sccm, and 8 sccm of SiH$_4$ (10 ppm balanced in H$_2$) were used and they are estimated to have free electron concentrations of the order of $10^{16}$, $1 \times 10^{18}$, and $5 \times 10^{18}$ cm$^{-3}$, respectively. The epitaxial structures were fabricated in the standard mesa-type devices. Figure 18 (a) shows $I$-$V$ characteristics of $p$-TLM on $p$-In$_{0.04}$Ga$_{0.96}$N:Mg to confirm that the $p$-type layers of different structure devices have same effect on diode characteristics. Figure 18 (b) shows $I$-$V$ characteristics of the diode for the green LEDs having different Si doping level in the GaN QWB. Comparing forward voltage, $V_f$ at 20mA, $V_f = 3.85$, 3.65, and 3.48 V for Si=0, 4, and 8 sccm, respectively. As the Si doping level in the QWB increases, the forward voltage decreases. However, the electroluminescence properties becomes degraded as the Si doping level in the QWB increases, as shown in Figure 19. Comparing the peak intensity of EL peak at same current injection between unintentionally doped QWB and heavily doped (Si = 8 sccm) QWB, the LED having unintentionally doped QWB shows higher intensity by the factor of 3~4 of magnitude. This difference in electrical and optical properties is considered to be induced from (1) inefficient electron collection in the QW by reduced QWB height by Si doping and (2) limited hole transport in the active region by junction shift.

Figure 18: (a) $I$-$V$ characteristics of $p$-TLM on $p$-In$_{0.04}$Ga$_{0.96}$N:Mg and (b) $I$-$V$ characteristics of the diode for the green LEDs having different Si doping level in GaN QWB.
Effect of number of quantum wells in the active region of green LEDs

In III-N-based visible LED structures, the epitaxial structure of active region, especially the thickness optimization of QW and QWB as well as growth parameter optimization, is known to be crucial in luminescence efficiency of LEDs. The thickness of QW and QWB is critically related to the overlapping of wavefunctions of electrons and holes, which changes the oscillator strength of carrier recombination. We have optimized the structural factors of active regions of green LEDs at 540nm in terms of the thickness combination of QW and QWB while maintaining the same number of QWs. We also investigated the effect of the number of QWs using our optimized thickness of QW and QWB. The number of QWs will affect the brightness of active region in green LED operation. In a simple view, more QWs will bring more active region volume but the brightness will also be affected by carrier injection efficiency, especially for hole, and material quality of strained QWs. The green LED structures for the experiments are similar to our previous green LEDs: \( p-\text{In}_{0.04}\text{Ga}_{0.96}\text{N}:\text{Mg}^{+} \) contact layer (20 nm), \( p-\text{In}_{0.04}\text{Ga}_{0.96}\text{N}:\text{Mg}^{+} \) hole injection layer (50 nm), \( \text{InGaN/GaN QW/QWB MQW active region} \), and \( n-\text{GaN}:\text{Si}^{+} \) electron injection layer. The active region has different number of QWs to study the effect on electrical and optical properties of LEDs. Figure 20 shows electroluminescence (EL)
characteristics of green LEDs with $p$-$In_{0.04}Ga_{0.96}N:Mg$ having different number of QWs in the active region. The EL was taken using quick test wafer probe at 50mA. Comparing quick-test EL intensities, 143 at $\lambda=534$ nm for 4QW sample, 192 at $\lambda=530$ nm for 5QW sample, 220 at $\lambda=537$ nm for 6QW sample, 76 at $\lambda=551$ nm for 7-QW sample were obtained. 5QW and 6QW show brighter luminescence than 4-QW and 7-QW samples. 7 QW sample is suspected to have later QWs (close to $p$-type hole injection layer) containing high density of defects, which can explain degraded luminescence. 

Quantum-confined Stark effect mitigated green LEDs

We compared the electrical and electroluminescence (EL) performance characteristics of green LEDs having different $p$-type layers, especially between $p$-$GaN:Mg$ and $p$-$InGaN:Mg$. We achieved significantly improved green LED electroluminescence from green LEDs employing $p$-$In_{0.04}Ga_{0.96}N:Mg$ layers for hole injection and $p$-contacts and it was considered to be attributed from less detrimental annealing effect to green LED active region during the $p$-type layer growth due to either/both lower growth temperature or/and N$_2$ ambient for $p$-type layer growth. In addition, we also observed that the amount of blue shift with current was significantly lower in green LEDs with $p$-$In_{0.04}Ga_{0.96}N$ than green LEDs with $p$-$GaN$ (12nm for LEDs with $p$-$In_{0.04}Ga_{0.96}N$ vs. 23nm LEDs with $p$-$GaN$), as shown in Table 2. This behavior was considered to be attributed to the model that the $p$-$In_{0.04}Ga_{0.96}N$ layer can reduce compressive-strain-induced piezoelectric field in QW layer. In order to verify our suggested model for the effect of $p$-type layer on the piezoelectric field of MQW active region, the green LEDs with different $p$-type layers were characterized by TEM and EH in collaboration with Prof. Ponce group at Arizona State University. All the LEDs with different $p$-type layers have same QW and QW barrier (QWB) thickness - $\sim$4.6nm and $\sim$9.27nm for QW and QWB, respectively, confirming that the active region structures of all the active regions of the LEDs are same, which can rule out the possibility of the thickness effect on piezoelectric constant. Electrostatic potential of each QW of the MQW green LEDs with $p$-$InGaN:Mg$ layer exhibits a electric filed of $\sim$0.8 MV/cm, which is believed to be mostly from the reduced piezoelectric field. In contrast, for green LEDs with same active region structure having $p$-$GaN$, the electric field in the QW is higher than $\sim$1.3 MV/cm (data not shown). This EH measurement and EL wavelength shift results suggest that the $p$-$In_{0.04}Ga_{0.96}N$ layer can reduce compressive strain induced piezoelectric field in QW layer, which provide a potential for the improvement of internal quantum efficiency of green LEDs by strain engineering of $p$-type layer. This will be another major advantage of $p$-$In_{x}Ga_{1-x}N:Mg$ layer over $p$-$GaN:Mg$ on top of the already-proven beneficial effects of $p$-$In_{x}Ga_{1-x}N:Mg$ in this program, such as improved electrical properties of $p$-type layer and active region friendliness in terms of thermal damage.

<table>
<thead>
<tr>
<th>$p$-type layer structure in green LED</th>
<th>EL @5mA</th>
<th>EL @50mA</th>
<th>$\lambda$ shift [nm]</th>
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<tr>
<td>$p$-$In_{0.04}Ga_{0.96}N:Mg$</td>
<td>$\lambda$ ~547nm</td>
<td>$\lambda$ <del>535nm; I</del>62 (a.u.)</td>
<td>12</td>
</tr>
<tr>
<td>$p$-$GaN:Mg$</td>
<td>$\lambda$ ~551nm</td>
<td>$\lambda$ <del>528nm; I</del>24 (a.u.)</td>
<td>23</td>
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Growth and fabrication of LEDs and evaluation of quantum efficiencies

We have studied on (1) the effect of Si in the QWB and of the number of QW in the active region; (2) the effect of p-type layer (GaN:Mg and InGaN:Mg) grown on green LED active region; and (3) the effect of growth parameter and structural parameter of InGaN/GaN MQW green LED active region by photoluminescence and electroluminescence. Based on the study of various structural and MOCVD growth parameter effects, we have grown several green LED structures (i) with p-In0.04Ga0.96N layer and (ii) without Si doping in the QWB (iii) by employing optimized growth parameters for efficient green emitters operating at ~520 and ~540 nm. The purpose of the LED structure growth is for the evaluation/quantification of the improvement and progress that we have made under the NETL green LED program. Figure 21 shows schematic epitaxial structure of the green LEDs. The LED structures grown have been sent to an industrial collaborator for the performance evaluation in terms of internal quantum efficiency (IQE). We have a feedback for the IQE that is actually measured for one of our samples and this can be used for our reference sample. For other samples, we have IQE value evaluated based on EL comparison with our IQE-measured reference sample. Table 3 shows peak internal quantum efficiencies of several green LEDs developed in this program.

Table 3: Peak internal quantum efficiency of green LEDs developed in this program.

<table>
<thead>
<tr>
<th>sample number</th>
<th>wavelength (nm)</th>
<th>EL peak intensity (a.u.) @ 50mA by quick test</th>
<th>peak IQE</th>
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<tr>
<td>2-0927</td>
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<td>I=173</td>
<td>~11.6%</td>
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<tr>
<td>2-0946</td>
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<tr>
<td>2-0941</td>
<td>λ~545nm</td>
<td>I=201</td>
<td>~13%*</td>
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* projected value by EL quick test comparison

Green LEDs with graded p-InGaN:Mg and p-InGaN:Mg/GaN:Mg superlattice hole injection layers

We demonstrated improved electrical and optical characteristics from green LEDs with p-InGaN:Mg hole injection contact layer; however, the growth of p-type layer requires rather thick InGaN which frequently accompanies the formation of V-defect (or inverted pyramidal
defect). Figure 22 shows the formation of V-defect in p-InGaN hole injection layer. The V-defects appear as pits on the surface and it may be act as a leakage current path and as a limiting fact in long-term reliability of the device operation.

![Figure 22: Transmission electron microscope (TEM) image of green LED structure with p-InGaN showing the formation of V-defect in the hole injection layer.](image)

Figure 22: Transmission electron microscope (TEM) image of green LED structure with p-InGaN showing the formation of V-defect in the hole injection layer.

Figure 23: Scanning electron microscope (SEM) images of green LED (a) with bulk InGaN:Mg, and (b) with graded GaN:Mg-InGaN:Mg layers.

(a)  

(b)

In order to improve the surface morphology and electrical properties of green LED, we proposed to use of (1) graded layer from the top of last QW barrier (p-GaN:Mg) to p-InGaN contact layer and (2) InGaN:Mg/GaN:Mg short-period superlattice (SPSL) as p-type hole injection and contact layers. Employing of graded layer is intended to suppress the formation of V-defect and to reduce the potential barrier formed between p-InGaN and last QW barrier. That will improve the turn-on and forward voltage (especially at low current level) of green LEDs with p-InGaN. Figure 23 shows scanning electron microscope images of green LED with bulk InGaN:Mg and graded GaN:Mg-InGaN:Mg layers. Pit density decreases significantly by employing grading layer: pit density of the surface of green LED with bulk p-InGaN and graded p-InGaN are $1 \times 10^9$ cm$^{-2}$ and $3 \times 10^8$ cm$^{-2}$, respectively. Forward voltage at low current level was also improved slightly for green LEDs with graded p-InGaN layer (data not shown here). p-type InGaN:Mg/GaN:Mg SPSL were optimized in terms of structural quality and electrical properties by altering growth condition and SL structures including the SL period and the mole fraction of...
In$_x$Ga$_{1-x}$N layer in the SL. Electrical properties were improved by employing SL structure. The resistivity of the hole injection layer, as measured by Hall-effect measurement, generally decrease with increasing indium mole fraction. SPSL hole injection layer was applied to our LED structure instead of single layer of bulk $p$-InGaN:Mg. Figure 24 show the AFM images of green LEDs with bulk InGaN:Mg and with InGaN:Mg/GaN:Mg SPSL as $p$-type hole injection and contact layers, respectively. The pit density and size are significantly reduced by using SPSL as $p$-type hole injection and contact layers. The RMS roughness is reduced from 2.93 nm to 0.78 nm for 5×5 μm$^2$ scan area. Figure 25 shows the reverse current-voltage curve of green LED with bulk InGaN:Mg and with InGaN:Mg/GaN:Mg SPSL as $p$-type hole injection and contact layers. It can be noticed the reverse current of LED with InGaN:Mg/GaN:Mg SPSL at -5 voltage is significantly reduced, which we believed is due the improved morphology.

![AFM images](image1)

**Figure 24:** AFM images of green LED (a) with bulk InGaN:Mg, and (b) with short-period superlattice (SPSL) InGaN:Mg/GaN:Mg as $p$-type hole injection and contact layers. The scan area is 5×5 μm$^2$, and the RMS roughness is 2.93 and 0.78 nm, respectively.

![Reverse current vs. voltage curve](image2)

**Figure 25:** Reverse current vs. voltage curve of green LED with bulk InGaN:Mg and with InGaN:Mg/GaN:Mg SPSL as $p$-type hole injection and contact layers.

**Visible LEDs on free-standing bulk GaN substrates**

We also grew the green LED structure on a bulk GaN substrate to reduce the dislocation density in the epitaxial structures and to investigate the effect of dislocation density on the
emission efficiency and the lifetime of green LEDs. The condition for the growth on GaN bulk substrates and on sapphire substrates can be different mainly due to different surface temperature induced by different thermal coupling of different substrate. The growth condition transfer from sapphire substrates to GaN substrates was studied and applied to the growth. The structure on a bulk substrate is intended to be same as those on sapphire substrates, which is 5-period MQW InGaN/GaN active region with p-InGaN hole injection and contact layers. Figure 26 shows the comparison of X-ray diffraction ω-2θ scans of the green LED structures grown on a GaN template/sapphire substrate and a GaN bulk substrate. Superlattice periods are similar each other and the p-InGaN-related peak and the 0th order peak are also located nearly same position (on the close look, the structure on the bulk substrate may have higher indium mole fraction for p-InGaN and InGaN MQW but we do no think the difference is significant).

Figure 26: X-ray diffraction ω-2θ scans using triple-axis optics of the green LED structures grown on a GaN template/sapphire substrate (red) and a GaN bulk substrate (black).

Figure 27: Microscopic surface morphology (5×5 µm²) of the green LED structures grown on (a) a GaN template/sapphire substrate and (b) a GaN bulk substrate.

Prior to the fabrication, we also compared the microscopic surface morphology of green LEDs on a bulk substrate and a sapphire substrate. As we reported, our green LED structures employ p-InGaN hole injection layer and contact layer and the surface have rather high pit density related to the V-defect which is known to be formed frequently in InGaN and to originate from threading dislocations. As shown in Figure 27, the green LED on a bulk substrate shows reduced pit density as compared to that on a sapphire substrate. We think the reduction of pit
density is related to the reduced dislocation density in the epitaxial layers. Figure 28 shows light output and current-dependent electroluminescence of green LEDs grown on a (0001) c-plane GaN bulk substrate. Uniform and bright luminescence (that makes the CCD camera saturated) is observed. However, the peak intensity of luminescence is almost similar to that of green LEDs with similar operating wavelengths grown on sapphire substrates. Blue shift of peak wavelength with increasing current injection is also observed, as expected.

Figure 28: (a) Picture of light output and (b) current-dependent electroluminescence from fabricated LED devices grown on a (0001) c-plane GaN bulk substrate.

We also grew the green LED structure on a non-polar (11-20) a-plane GaN substrate. Figure 3 shows surface morphology of the green LED structures grown on a non-polar a-plane GaN bulk substrate. The surface morphology of GaN homoepitaxial layer on non-polar substrate is often reported to have rough and anisotropic textured surfaces. Our optimized GaN homoepitaxial growth condition produced smooth surface without textures under Nomarski optical microscope (data now shown here). The RMS surface roughness of AFM images of as-received substrate and GaN homoepitaxial layer are 0.35 and 0.128 nm for 1×1 µm² scan suggesting that surface recovering can occur by grown GaN layer under optimized condition.

Figure 29: Surface morphology of the LED structures grown on a non-polar a-plane GaN bulk substrate: (a) AFM (5×5 µm²), (b) Nomarski optical microscopy (×1000), and (c) Nomarski optical microscopy (×500).
Green LED structure was grown on a non-polar a-plane substrate using same epitaxial structures, which is 5-period MQW InGaN/GaN active region with $p$-InGaN hole injection and contact layers, and nominally same growth condition. We can expect the wavelength will be changed for LEDs on non-polar substrate due to the absence of internal field in the QW, different growth chemistry, etc. Figure 29 shows surface morphology of the LED structures grown on a non-polar a-plane GaN bulk substrate. Microscopic morphology measured by AFM shows a little roughening but we think the surface is still decent and much better than other non-polar surfaces. The RMS roughness is 0.55 nm for green LED for 5×5 µm² scan. Under Nomarski, the surface shows specular surface under high magnification but pits and texturing is observed under low magnification. Figure 30 shows the optical properties of visible LED structures grown on a (11-20) a-plane GaN bulk substrate. We ended up with blue emission of visible LEDs on non-polar substrate at ~450 nm. PL peak from the QW is not very bright as compared to that from $p$-InGaN (at 376 nm) and weak defect-related peak corresponding to red visible spectrum is also observed. Current-dependent EL does not show any of blue shift of peak wavelength with current. Instead, peak remains until $I$~50 mA and then begin red shift with increasing current. This is due to absence of quantum confined Stark effect and heating effect. The peak intensity itself is, in general, significantly lower than that of blue LEDs grown on c-plane substrates.

Series resistance of the diode is ~40 Ω which higher than that of counter part on polar substrate by the factor of two magnitudes (data now shown here). This is first run for non-polar growth and we need further optimization to improve electrical and optical characteristics. Microscopic structural analysis was done by TEM. We expected several structural defects such as stacking faults; however, surprisingly we have not observed any of stacking faults. Figure 31 shows TEM image of active region with different conditions showing, stacking-fault-free materials. 5-period MQW is cleared shown and the interface quality looks decent. We are further investigating the material quality by TEM. Figure 32 show luminescence from fabricated LED devices grown on a (11-20) a-plane GaN bulk substrate, showing blue emission. When low current is injected, preferred emission of light near the pit region is observed. This may be related to many possibilities: more efficient photon generation near pits; more efficient light extraction near pits; preferable current injection near pits. We are currently investigating the phenomenon.
Figure 31: TEM of active region of LED structure grown on a (11-20) $a$-plane GaN bulk substrate.

Figure 32: (a) Bird’s eye view of light emission and (b) picture of light output (at low current level) from fabricated LED devices grown on a (11-20) $a$-plane GaN bulk substrate.
CONCLUSION

The proposed research program developed technologies for the growth and fabrication of high-quality green light-emitting devices in the wide-bandgap III-V nitride InAlGaN materials system.

We developed the technology for high-efficiency green LEDs with peak EL wavelengths at 520nm and 540nm. The LED consists of InGaN/GaN MQW and p-InGaN layers. We have achieved peak IQEs exceeding current state-of-art green LED. The projected peak IQEs are ~25% at λ~530 nm and of ~13% at λ~545 nm.

Visible LEDs on a non-polar substrate using (11-20) α-plane bulk substrates was grown. The absence of quantum-confined Stark effect was confirmed but further improvement in electrical and optical properties is required.
**LIST OF ACRONYMS AND ABBREVIATIONS**

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>AFM</td>
<td>Atomic force microscopy</td>
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<tr>
<td>arc-s</td>
<td>arc-second</td>
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<tr>
<td>CCS</td>
<td>Close-coupled showerhead</td>
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<tr>
<td>CL</td>
<td>Cathodoluminescence</td>
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<tr>
<td>(Cp2Mg)</td>
<td>Bis(cyclopentadienyl)-magnesium</td>
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<tr>
<td>C-V</td>
<td>Capacitance-Voltage</td>
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<tr>
<td>E-beam</td>
<td>Electron beam</td>
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<td>EBL</td>
<td>Electron blocking layer</td>
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<td>EH</td>
<td>Electron Holography</td>
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<td>EL</td>
<td>Electroluminescence</td>
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<td>EQE</td>
<td>External quantum efficiency</td>
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<td>ICP</td>
<td>Inductively-coupled plasma</td>
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<tr>
<td>IQE</td>
<td>Internal quantum efficiency</td>
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<tr>
<td>I-V</td>
<td>Current-Voltage</td>
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<td>FWHM</td>
<td>Full-width at half maximum</td>
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<td>LED</td>
<td>Light emitting diode</td>
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<td>L-I</td>
<td>Light-Current</td>
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<tr>
<td>MiRC</td>
<td>Microelectronics Research Center</td>
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<tr>
<td>MPEG</td>
<td>Modulated precursor epitaxial growth</td>
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<td>MOCVD</td>
<td>Metalorganic chemical vapor deposition</td>
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<td>MQW</td>
<td>Multi-quantum well</td>
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<tr>
<td>PL</td>
<td>Photoluminescence</td>
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<tr>
<td>QW</td>
<td>Quantum well</td>
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<td>QBW</td>
<td>Quantum well barrier</td>
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<tr>
<td>RBS</td>
<td>Rutherford back scattering</td>
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<tr>
<td>RTA</td>
<td>Rapid thermal annealing</td>
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<tr>
<td>SEM</td>
<td>Scanning electron microscopy (or microscope)</td>
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<tr>
<td>SIMS</td>
<td>Secondary ion mass spectroscopy</td>
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<tr>
<td>TEGa</td>
<td>Triethylgallium</td>
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<tr>
<td>TMA1</td>
<td>Trimethylaluminum</td>
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<td>TMGa</td>
<td>Trimethylgallium</td>
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<tr>
<td>TMIn</td>
<td>Trimethylindium</td>
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<tr>
<td>TEM</td>
<td>Transmission electron microscopy (or microscope)</td>
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<tr>
<td>TLM</td>
<td>Transmission line measurement</td>
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<tr>
<td>TRPL</td>
<td>Time-resolved photoluminescence</td>
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<tr>
<td>UV</td>
<td>Ultraviolet</td>
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<tr>
<td>XRD</td>
<td>X-ray diffraction (or diffractometer)</td>
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BIBLIOGRAPHY

Journal Publication

Conference Presentation
12. Jianping Liu, Jae-Boum Limb, Jae-Hyun Ryou, Dongwon Yoo, and Russell D. Dupuis, “Growth and characteristics of green LED using p-InGaN and p-InGaN/p-GaN superlattices,


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8. This diagram is obtained from the LumiLeds website, http://www.lumileds.com/pdfs/techpaperspres/SPIE2001.PDF.


