On the Effect of Step-Doped Quantum Barriers in InGaN/GaN Light Emitting Diodes

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Abstract—InGaN/GaN light-emitting diodes (LEDs) make an important class of optoelectronic devices, increasingly used in lighting and displays. Conventional InGaN/GaN LEDs of c-orientation exhibit strong internal polarization fields and suffer from significantly reduced radiative recombination rates. A reduced polarization within the device can improve the optical matrix element, thereby enhancing the optical output power and efficiency. Here, we have demonstrated computationally that the step-doping in the quantum barriers is effective in reducing the polarization-induced fields and lowering the energy barrier for hole transport. Also, we have proven experimentally that such InGaN/GaN LEDs with Si step-doped quantum barriers indeed outperform LEDs with wholly Si-doped barriers and those without doped barriers in terms of output power and external quantum efficiency. The consistency of our numerical simulation and experimental results indicate the effects of Si step-doping in suppressing quantum-confined stark effect and enhancing the hole injection, and is promising in improving the InGaN/GaN LED performance.

Index Terms—InGaN, GaN, light-emitting diode (LED), quantum-confined Stark effect (QCSE), Si-doping.

I. INTRODUCTION

ARGETTING for general lighting, a significant progress in InGaN/GaN light-emitting diodes (LEDs) has been made since the first InGaN/GaN-based LED was demonstrated [1]. Typically, a high external quantum efficiency (EQE) is

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observed from InGaN/GaN LEDs under low current injection levels. However, the efficiency is substantially reduced under elevated current injection, and yet high current is required in most of the lighting applications [2]. This effect is well recognized as the efficiency droop. Various models have thus far been proposed to explain the droop, such as junction heating [3], electron overflow [4], [5], reduced effective radiative recombination rate due to the elevated plasma temperature caused by carrier-carrier and carrier-photon collisions [5], current crowding [6] and Auger recombination [7].

To date, several methods have been suggested to improve the efficiency and enhance the optical output power. For example, Lee *et al.* enhanced the efficiency by grading InN fraction in InGaN quantum well structures [8]. Wang *et al.* improved the efficiency by incorporating quantum wells with graded thickness [9]. Zhao *et al.* employed thin AlInN barriers to suppress the thermionic carrier escape rate [10]. Additionally, electron blocking layers (EBL) that improve the emission of InGaN/GaN LEDs, including stepwise-stage EBL [11], p-type AlGaN/GaN superlattice with a graded AlN composition [12], AlGaN EBL with graded AlN fraction [13], and even AlInN EBL [14] has also been studied. Recently, it has been shown that three-dimensional hole gas [15] is effective in increasing the hole concentration, thus enhancing the optical power.

Besides improving the carrier injection efficiency, it is necessary to increase the electron-hole wave function overlap (Γ_{e-hh}) . For that, staggered InGaN quantum wells have been proposed and investigated [16]–[20]. The spatial separation of the electron-hole wave functions can be reduced also by employing either the ternary InGaN substrate [21] or the electro-plated Ni metal substrate [22]. Recently, c-plane III-Nitride quantum wells with embedded "delta" novel materials have proved to be effective in enhancing the electron-hole wave function overlap, therefore increasing the radiative recombination rates [23]–[26]. The strain induced spatial separation of electron-hole wave functions can further be completely eliminated in the non-polar quantum wells and increased radiative recombination rates can thus be obtained [27], [28]. It has also been shown that the material quality and the device performance can be substantially improved by introducing Si doping in quantum barriers [29]-[31]. However, Si-doped barriers or even Si-delta-doped barriers usually have a setback from holes blocking [32], [33], which leads to a high local hole accumulation. Previously, Zhu et al. proposed the selective Si doped barriers to symmetrize the hole distribution and improve the LED performance [34]. Nevertheless, selective Si doping could not effectively suppress the polarizations in those quantum wells due to the undoped quantum barriers. On the other hand, it has been reported that the free electrons (released

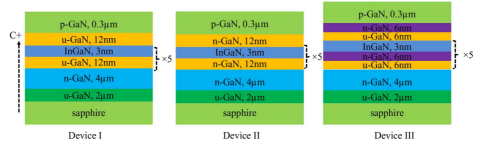


Fig. 1. Schematic diagrams of the studied LED structures.

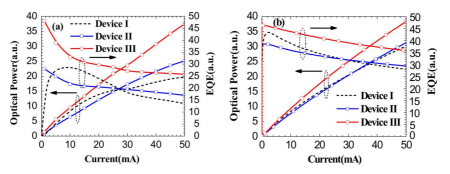


Fig. 2. (a) Experimentally measured and (b) numerically simulated optical output power and EQE as a function of current for Devices I, II, and III.

by Si-doped quantum barriers) could screen the quantum confined Stark effect (QCSE), though the screening effect is not optimum due to the absence of ionized dopants [35]. In this work, we study both numerically and experimentally on the step-doping of the quantum barriers with Si, which could effectively screen the QCSE through the ionized dopants by properly designing the doped thickness and position in the quantum barriers. This provides additional degree of freedom of designing thicker quantum wells to avoid carrier high energy state filling, relieving the efficiency droop in c-plane LEDs [36]. The proposed step-doped quantum barriers could reduce hole blocking effect, promote electron injection, quench polarization fields and enhance electron-hole wave function overlap $(\Gamma_{\rm e-hh})$ within the quantum wells. These improvements translate to the enhancement of optical output power and efficiency.

II. EXPERIMENTS

To investigate the proposed step-doped barriers, InGaN/GaN LED epitaxial wafers were grown by AIXTRON close-coupled showerhead metal-organic chemical-vapor deposition (MOCVD) reactor on c-plane sapphire substrates [37]. The growth was initiated on a 30 nm thick low-temperature grown u-GaN buffer layer (at 560 °C with a growth pressure of 600 mbar and a V/III ratio between NH₃ and TMGa of 950). A 2 μ m thick u-GaN layer was subsequently grown at 1050 °C with a growth pressure of 400 mbar and a V/III ratio of 2700. For the n-GaN growth (with $N_D = 8 \times 10^{18} \text{ cm}^{-3}$), the growth temperature, pressure and V/III ratio were set to 1060 °C, 250 mbar and 1140, respectively. A higher V/III ratio of 10064 was utilized for the growth of quantum barriers. The growth temperature was 820 °C and 737 °C for the quantum barriers and quantum wells, respectively, while the V/III ([NH3]/[TEGa]+[TMIn]) ratio during the quantum well growth was 10500. However, a constant growth pressure of 400 mbar was used during the growth of both the quantum

barriers and quantum wells. The LED samples were finally covered with a 300 nm thick p-GaN grown at 950°C with the pressure of 150 mbar, and the hole concentration of our p-GN is 1.0×10^{17} cm⁻³. The structures were annealed in the ambient of N₂ for 15 min at 687 °C. In our experiment, Cp₂Mg and diluted SiH₄ were used as p-type and n-type dopant sources, respectively.

In our study, we comparatively studied three structures of InGaN/GaN LED epi-wafers, which are called Devices I, II, and III. The schematic diagrams of the investigated devices are shown in Fig. 1. Among them, Device I is a standard LED with undoped barriers, while Device II is designed with 12 nm thick barriers each fully doped with Si ($N_D=2.6\times10^{18}~{\rm cm}^{-3}$), and Device III features step-doped barriers (6 nm undoped and followed by 6 nm doped with $N_D=2.6\times10^{18}~{\rm cm}^{-3}$). The three devices differ only in their quantum barriers.

The studied LEDs all consist of 5-pair quantum well stack (In $_{0.15}$ Ga $_{0.85}$ N/GaN with 3 nm well and 12 nm barrier) as the active region. The devices were fabricated by using standard fabrication process. The LED mesa was obtained through reactive ion etch with a size of 300 μ m \times 300 μ m. Ni/Au (5 nm/150 nm) was deposited as the p-electrode, and then the thermal annealing was performed for the p-electrode in the mixture of N $_2$ and O $_2$ for 5 min. Finally Ti/Au (30 nm/150 nm) was deposited on the n-GaN layer as the n-electrode.

III. RESULTS AND DISCUSSION

Fig. 2(a) shows the measured EQE and optical output power as a function of the current for all the devices (along with Fig. 2(b) depicting the numerical simulation results). As demonstrated, Device II performs better than Device I when the current is increased beyond 26.5 mA, as the Si-doped barriers replenish electrons in the quantum wells. Furthermore, the screening effect on the QCSE improves the spatial overlap

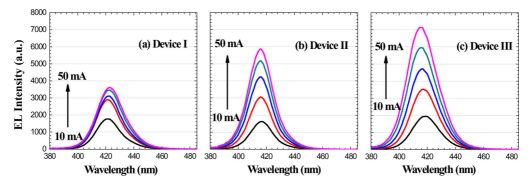


Fig. 3. EL spectra for: (a) Device I; (b) Device II; and (c) Device III.

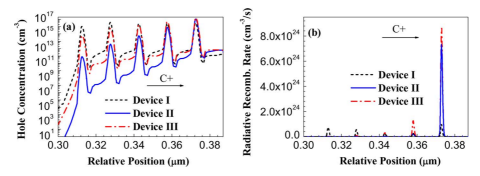


Fig. 4. (a) Simulated hole concentration and (b) simulated radiative recombination rates for Devices I, II, and III at I = 50 mA.

between the electron and hole wave functions [29], thus enhancing the radiative recombination rates. Nevertheless, in the low current regime (4.8 mA <I < 26.5 mA), Device II performs worse than Device I. On the other hand, across the whole current range tested, we see that Device III outperforms Devices I and II, and the power is experimentally enhanced by 90.79% between Devices I and III, while 27.90% between Devices I and III at 50 mA. Fig. 3 presents the electroluminescence (EL) for the studied devices, where the emission intensity is the strongest for Device III and the weakest for Device I. Meanwhile, Devices II and III show a shorter peak emission wavelength compared to Device I, which is attributed to the slightly relieved QCSE by Si-doped quantum barriers [29]. However, the less pronounced blue-shift for all the three devices as the injection current increases is caused by the junction heating effect [38].

In order to better understand the improvement of EQE and optical output power in Devices I, II and III, numerical simulations were performed by APSYS [39], which self-consistently solves the Poisson equation, continuity equation and Schrödinger equation with proper boundary conditions. The self-consistent six-band $k \cdot p$ theory is used to take account of the effect of carrier screening in InGaN quantum wells [40]. Here, the Auger recombination coefficients are taken to be 1×10^{-30} cm⁶/s [7], [41]. The offset ratio between the conduction and valence bands for InGaN/GaN quantum well is assumed to be 70:30 [42]. Also, a 40% of the theoretical polarization charge is used due to the crystal relaxation through generating dislocations [43]. The other parameters used in the simulation can be found elsewhere [44]. Fig. 2(b) depicts the calculated EQE and optical output power, which demonstrates that similar trends of the enhanced EQE and optical output power are observed after

employing Si-doped quantum barriers in Device III compared to Devices I and II. However, in the simulation, we did not consider the localized states caused by potential fluctuation of InGaN alloys [45], and the temperature/carrier concentration dependence of those non-radiative recombination factors (e.g., Auger recombination, Shockley-Read-Hall recombination), which caused the discrepancy between simulation and experiment [refer to Fig. 2(a) and (b)].

It is reported that the wholly-doped barrier increases the barrier height for holes, thus retarding the hole injection [32], which explains the worse performance of Device II compared to Device I in low current regime (4.8 mA <I < 26.5 mA). Fortunately, hole-blocking effects in Device II can be suppressed by employing step-doped barriers. It is observed from Fig. 2(a) and (b) that Device III performs better than Device II due to an improved hole transport.

To better probe the hole transport of Devices I, II, and III, we simulated the hole distribution and radiative recombination rates in their quantum wells [Fig. 4(a) and (b)]. As shown in Fig. 4(a), all devices possess the highest hole concentration in the fifth quantum well (the one closest to p-GaN) along [0001]orientation. However, due to the highest valence-band barrier height in the wholly-doped Si barriers (Fig. 5 and Table I), Device II cannot inject holes efficiently into the quantum wells that are close to n-GaN side (e.g., the first quantum well). On the other hand, Device III has half the thickness of doped barriers compared to Device II, which reduces the overall valence-band barrier height for the hole injection (Fig. 5 and Table I). As a result, a much more homogeneous hole distribution can be obtained in Device III, which correspondingly leads to higher radiative recombination rates in the quantum wells close to the n-GaN side for Device III compared to Device II. Even though

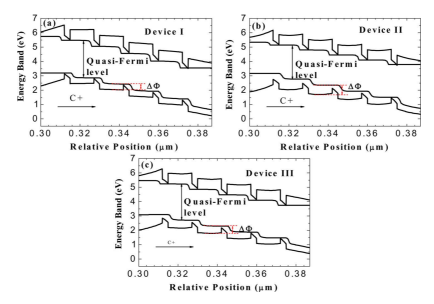


Fig. 5. (a) Simulated energy band for (a) Device I, (b) Device II, and (c) Device III. ΔΦ represents the energy barrier height for holes.

TABLE I

ENERGY BARRIER HEIGHT ($\Delta\Phi$) FOR EACH QUANTUM BARRIER IN DEVICES I, II, AND III. QUANTUM BARRIER 1 REFERS TO THE BARRIER AFTER THE FIRST QUANTUM WELL WHILE QUANTUM BARRIER 5 REFERS TO THE BARRIER AFTER THE FIFTH QUANTUM WELL

	Device I (ΔΦ)	Device II (ΔΦ)	Device III (ΔΦ)
Quantum Barrier 1	402 meV	750 meV	563 meV
Quantum Barrier 2	402 meV	646 meV	510 meV
Quantum Barrier 3	410 meV	580 meV	479 meV
Quantum Barrier 4	410 meV	500 meV	455 meV
Quantum Barrier 5	406 meV	415 meV	413 meV

Device I shows the most homogeneous hole distribution among the three devices due to the smallest energy barrier height (Fig. 5 and Table I), it suffers from the strongest QCSE and hence the low radiative recombination rates, as shown in Fig. 4(b).

As is well recognized, the strong polarization induced field within the quantum wells spatially separates the electron and hole wave functions, thus reducing the interband transition probability of carriers. However, the internal electric field profile can be tuned by Si-doping the quantum barriers. On the other hand, it can be seen clearly from Fig. 4(b) that the fifth quantum well dominates the radiative recombination rates especially for Devices II and III. Thus analyzing the electric field in the fifth quantum well for these three devices comparatively is helpful for us to understand the mechanism for the QCSE suppression. Fig. 6(a) presents the electric field in the fifth quantum well for Devices I, II, and III under equilibrium, where the positive direction is along [0001]. We can see a considerably flat electric field profile in Device I, whereas for devices with Si-doped quantum barriers (Devices II and III), the electric field is tilted as depicted in Fig. 6(a); a reduction of the electric field in the well close to the n-GaN side ["B" site in Fig. 6(a)] is achieved, while an enhanced magnitude of electric field is simultaneously triggered at the interface close to p-GaN side ["A" site in Fig. 6(a)]. Fig. 6(b)-(d) shows the energy band diagrams and the charge profile for Devices I, II, and III under equilibrium, respectively. In Device I, only polarization induced charges are shown in Fig. 6(b), since there

are no Si dopants in the quantum barriers and the simulated electron sheet charge density (n_S) in the fifth quantum well is around 1.4×10^2 cm⁻², which is negligible compared to the polarization charge density that is in the order of 10^{13} cm⁻² [29]. Thus we obtain the macroscopic electric field in (1) at both "A" and "B" sites, respectively, which explains the field symmetry for Device I in Fig. 6(a)

$$|\vec{E}_{sp+pz}| = \frac{e \cdot \sigma_S}{\varepsilon_r \cdot \varepsilon_s} \tag{1}$$

where e is the elementary electronic charge, ε_r is the relative dielectric constant of InGaN, ε_s is the it electric permittivity in vacuum, and σ_S is denoted as the polarization induced charge density.

For Devices II and III, the Si dopants can be considered to be completely ionized [46], feeding electrons into the quantum well and leaving a depletion region in the barrier. The sheet charge density of the ionized Si atoms can be obtained from $\sigma_{Si} = N_D \cdot t_D$, where N_D is the Si dopant concentration ($N_D = 2.6 \times 10^{18} \ \mathrm{cm}^{-3}$ for both Devices II and III) and t_D is the doped barrier thickness ($t_D = 12 \ \mathrm{nm}$ and 6 nm in for Devices II and III, respectively), and therefore we obtain the sheet charge density of Si (σ_{Si}), which is $3.12 \times 10^{12} \ \mathrm{cm}^{-2}$ and $1.56 \times 10^{12} \ \mathrm{cm}^{-2}$ for Device II and III, respectively. Besides, according to our simulation, the n_S in the fifth quantum well is about $3.0 \times 10^{12} \ \mathrm{cm}^{-2}$ and $1.5 \times 10^{12} \ \mathrm{cm}^{-2}$ in Devices II and III, respectively,

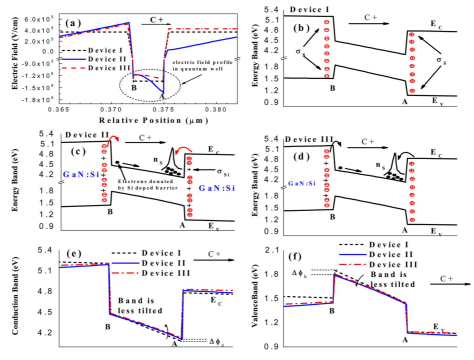


Fig. 6. (a) Simulated electric field profile in the fifth quantum well, where the positive direction is along the [0001], energy band diagram and charge profile for: (b) Device I; (c) Device II; (d) Device III; (e) combined conduction band diagrams; and (f) combined valance band diagrams for Devices I, II, and III. Data collected under equilibrium

which are slightly smaller than σ_{Si} by our simple calculation above. The smaller n_S compared to σ_{Si} is due to the loss of electron leaking into p-GaN region. Since we do not observe any holes diffusing into the quantum wells under the equilibrium state in the simulations, the effect of holes is not included here.

Accordingly, the electric field at "A" site in Device II can be given by (2) [refer to Fig. 6(c)], while it can be expressed in (3) for Device III if the diffused σ_{Si} from the doped part in the quantum barrier is negligible compared to σ_S as shown in Fig. 6(d). However, the electric field at "B" site for both Devices II and III can be represented in (4) according to Fig. 6(c) and (d)

$$\left| \vec{E}_{sp+pz} + \vec{E}_{Si} + \vec{E}_{n_S} \right| = \frac{e \cdot |(\sigma_S + \sigma_{Si} - n_S)|}{\varepsilon_r \cdot \varepsilon_s}$$
(2)
$$\left| \vec{E}_{sp+pz} + \vec{E}_{n_S} \right| = \frac{e \cdot |(\sigma_S - n_S)|}{\varepsilon_r \cdot \varepsilon_s}$$
(3)
$$\left| \vec{E}_{sp+pz} + \vec{E}_{Si} \right| = \frac{e \cdot |(\sigma_S - \sigma_{Si})|}{\varepsilon_r \cdot \varepsilon_s}$$
(4)

$$\left| \vec{E}_{sp+pz} + \vec{E}_{n_S} \right| = \frac{e \cdot |(\sigma_S - n_S)|}{\varepsilon_{\pi} \cdot \varepsilon_{\pi}} \tag{3}$$

$$|\vec{E}_{sp+pz} + \vec{E}_{Si}| = \frac{e \cdot |(\sigma_S - \sigma_{Si})|}{\varepsilon_r \cdot \varepsilon_s} \tag{4}$$

where \vec{E}_{Si} and \vec{E}_{n_S} represent the electric field caused by Si dopants and electrons, respectively.

It is well-known that the idea to screen the QCSE by introducing Si dopants in the quantum barriers is realized by releasing electrons [33] into the quantum wells [i.e., n_S in (2) and (3)], but, the effect of the ionized donors has never been properly recognized. As shown in (4), a reduced electric field at "B" site [Fig. 6(a)] caused by the presence of ionized Si dopants [Fig. 6(c) and (d)] helps to make the valence band less titled for Devices II and III compared to Device I (Fig. 6(f), $\Delta\phi_h=60$ meV for Device II and 50 meV for Device III), which in turn pushes the hole wave function towards "A" site [Fig. 7(a)]. Thus, Device II and III enjoy a more overlapped electron-hole wave function than Device I. Device I has a Γ_{e-hh} of 29.94%,

while Device II and Device III feature a Γ_{e-hh} of 34.81% and 37.76%, respectively. The smallest $\Gamma_{\rm e-hh}$ is responsible for the weakest emission intensity for Device I [Fig. 3(a)]. Moreover, the more increased Γ_{e-hh} in Device III compared to Device II is attributed to the reduced electric field at "A" site compared to Device II, as a reduced field at "A" site that is caused by the absence of ionized Si dopants [refer to (2) and (3)] tilts the conduction band more (Fig. 6(e), $\Delta \phi_e = 26$ meV for Device II and 50 meV for Device III) and pushes the electron wave function towards "B" site more [Fig. 7(a)]. Therefore, the largest $\Gamma_{\rm e-hh}$ translates to the strongest emission intensity for Device III as shown in Fig. 3(c). Moreover, according to our simulation, Device III shows even better screening effect to QCSE than Device II, and thus ideally a shorter wavelength is expected for Device III. However, as shown in Fig. 3(b) and (c), the peak emission wavelengths for Devices II and III are very close, the difference is ranged from 1.9 to 0.4 nm for various currents we used. As the devices were grown in different runs by MOCVD, it is possible, for example, we may have some slight difference in Indium incorporation in the quantum wells. The peak wavelength difference between Device II and III is a combined result generated from different QCSE screening effect and possibly Indium incorporation. Nevertheless, in order to verify the effect of step-doping feature, we have further investigated $\Gamma_{\rm e-hh}$ for Devices II and III as a function of Si doping concentration in their quantum barriers as shown in Fig. 7(b), which indicates the advantage of the step-doped architecture in Device III over the wholly doped barriers in Device II.

IV. CONCLUSION

In conclusion, the effect of Si step-doped quantum barriers on the optical power and EQE of InGaN/GaN LEDs is studied.

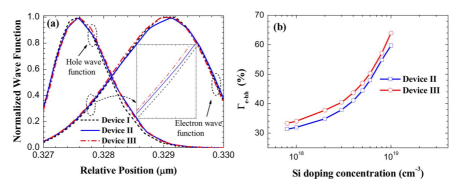


Fig. 7. (a) Normalized electron and hole wave functions for Devices I, II, and III at 50 mA, and (b) $\Gamma_{\rm e-hh}$ for Devices II and III as a function of Si-doping concentration at 50 mA.

Improvements have been observed in the proposed LED device with Si step-doped quantum barriers. This is mainly attributed to the reduced barrier height for the hole injection and the excellent screening effect on QCSE. Furthermore, LEDs with Si step-doped quantum barriers shows better screening effect on the QCSE than LEDs with Si fully doped quantum barriers. The proposed approach of step-doped quantum barriers can be used to increase the efficiency and hence holds great promise for high-efficiency GaN-based LEDs.

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