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p-doping-free InGaN/GaN light-emitting diode driven by three-dimensional hole gas

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Here, GaN/AlxGa1-xN heterostructures with a graded AlN composition, completely lacking external p-doping, are designed and grown using metal-organic-chemical-vapour deposition (MOCVD) system to realize three-dimensional hole gas (3DHG). The existence of the 3DHG is confirmed by capacitance-voltage measurements. Based on this design, a p-doping-free InGaN/GaN light-emitting diode (LED) driven by the 3DHG is proposed and grown using MOCVD. The electroluminescence, which is attributed to the radiative recombination of injected electrons and holes in InGaN/GaN quantum wells, is observed from the fabricated p-doping-free devices. These results suggest that the 3DHG can be an alternative hole source for InGaN/GaN LEDs besides common Mg dopants. © 2013 AIP Publishing LLC. [http://dx.doi.org/10.1063/1.4858386]

For the purpose of energy-saving lighting, InGaN/GaN light-emitting diodes (LEDs) have been regarded as excellent candidates to replace incandescent and fluorescent lighting sources.1,2 To this end, tremendous efforts have been devoted to improve the LED performance through addressing various issues related to material quality, structure optimization, and device design and fabrication.3–12 Among these issues, to date a low p-type doping efficiency remains as a limiting factor, which adversely affects the LED performance. In typical p-type GaN, the resulting hole concentration is low because only ~1% of Mg dopants are ionized at room temperature.6 To increase the ionization efficiency of the Mg dopants, a p-type GaN/AlGaN superlattice was previously employed as the electron blocking layer.7,8 Also, the Mg dopants were reported to be more efficiently ionized under polarization-induced electric fields within the superlattice, which is known as Poole-Frenkel effect.9 Recently, it has been also reported that the hole concentration can be increased through the polarization doping.10,11 The GaN/AlxGa1-xN heterostructures grown along the polar orientations exhibit strong spontaneous and piezo-electric polarizations.13 Such strong polarizations can induce electric fields causing significant band bending in the GaN/AlxGa1-xN heterostructures. This in turn generates a thin channel in the GaN layer near the GaN/AlxGa1-xN interface where the two-dimensional hole gas (2DHG) can be formed.14–16 The 2DHG can be extended into the three-dimensional hole gas (3DHG) distributing within the AlxGa1-xN layer where the AlN composition is graded to GaN.10,11 In the previous works (Refs. 10 and 11), the AlxGa1-xN layer with the graded AlN composition was doped with Mg dopants, and the strong polarization induced electric fields in the AlxGa1-xN layer with the graded AlN composition could increase the ionization rate of the Mg dopants through Poole-Frenkel effect, which may also contribute to the enhancement of the hole concentration. Therefore, it remains unclear if the polarization doping induced 3D hole gas plays a significant role in the enhancement of the hole concentration. In this work, we have designed and grown undoped GaN/AlxGa1-xN heterostructures with a graded AlN composition. We investigated and confirmed the generation of the 3DHG in this class of heterostructures. Furthermore, we incorporated these GaN/AlxGa1-xN heterostructures with the graded AlN composition in the InGaN/GaN multiple-quantum-well (MQW) LED architecture, completely lacking p-doping. We observed the diode-rectifying characteristics in the current-voltage curve and the electroluminescence from such 3D hole gas driven LEDs. Being consistent with the experimental results, our simulations have theoretically shown that the 3DHG has been formed as a result of AlN composition grading in AlxGa1-xN/GaN heterostructures, and more importantly, the 3DHG gas can be injected into quantum wells for recombination with electrons.

In our experiments, four [001] oriented epi-structures were designed and grown by a metal-organic-chemical vapour deposition (MOCVD) system, as shown in Fig. 1. The growth was initiated on c-plane sapphire substrates followed by a 30 nm GaN as the nucleation layer.17 Then, a 4 μm unintentionally n-type doped GaN (u-GaN) was grown. For Sample A, a 100 nm AlxGa1-xN layer with 10% AlN composition was grown, which was followed by a 10 nm u-GaN layer. For Sample B, a 100 nm AlxGa1-xN layer with the AlN...
composition linearly graded from 0.10 to 0.02 along the growth orientation was grown and then covered by a 10 nm u-GaN layer. Furthermore, we also grew a full LED architecture (i.e., Sample D) by using Sample B as the template, on which a 10 nm n-GaN with a doping concentration of \(5 \times 10^{17}\) cm\(^{-3}\) was grown as the current spreading layer for holes.\(^5\) Then, three-period In\(_{0.12}\)Ga\(_{0.88}\)N/GaN MQWs were grown, of which the well and barrier thickness are 3 and 8 nm, respectively. Finally, a 0.3 \(\mu\)m n-GaN layer with the doping concentration of \(5 \times 10^{18}\) cm\(^{-3}\) was grown as a reference. Sample C was grown with the InGaN/GaN MQWs and the n-GaN layer on top of the u-GaN template. Following the epitaxial growths, the film quality has been characterized through high-resolution XRD, and the full-widths at half-maximum (FWHM) of the (102) and (002) X-ray diffraction peaks are around 213.5 and 216.0 arc sec, respectively. These narrow FWHM values indicate excellent crystal quality for our grown samples.

The photoluminescence (PL) measurements were conducted for Samples C and D using a PL mapper system (Nanometric RPM2000) to characterize the quantum well emission. The excitation wavelength of the 15 mW He-Cd laser source is 325 nm. The device fabrication was also conducted for Samples C and D. Diode mesas of 350 \(\times\) 350 \(\mu\)m\(^2\) were obtained by reactive ion etch (RIE) to expose the u-GaN layers for Samples C and D, respectively. Then Ni/Au (5 nm/5 nm) was deposited on the u-GaN layers as the n-contact pads for the two samples. The annealing was conducted for Ni/Au at 575 °C in the O\(_2\) ambient for 5 min. After the growth of Ni/Au, Ti/Au (30 nm/150 nm) was finally grown as the p-contact pads both on the n-GaN layer and Ni/Au.

Besides, the capacitance-voltage (CV) measurements were performed for Samples A and B at room temperature to probe the hole gas. The CV test system used in this work is a conventional mercury-based CV measurement system (802B MDC three function mercury probe) operating at an AC frequency of 100 KHz. The area for the circular mercury probe to record the capacitance value of the tested samples is \(4.582 \times 10^{-3}\) cm\(^2\). Details on CV measurement can be found elsewhere.\(^18\)

The measured capacitance is depicted as a function of the applied bias in Fig. 2(a) for both Samples A and B. The positive bias has been applied to deplete the holes on Samples A and B. Note that we have the u-GaN layer under the Al\(_{1-x}\)Ga\(_x\)N layer, and thus the electron gas generated below the Al\(_{1-x}\)Ga\(_x\)N layer will affect our measurement.\(^14-16\) Since \(C_t = C_p \times C_n / (C_p + C_n)\), in which \(C_n\) and \(C_p\) denote the total capacitance, the capacitance due to the hole depletion, and the capacitance due to the electron accumulation, respectively. When \(C_n \gg C_p\), \(C_t \approx C_p\). This condition can be realized when the applied bias exceeds 2 V for Sample A and 3 V for Sample B. According to Fig. 2(a), we can see that the capacitance decreases with the increasing applied bias for both samples, which is due to the extension of the depletion region width. Meanwhile, we also calculated the hole concentration according to the CV curves obtained. The detailed hole concentration for Sample B is shown in Fig. 2(b), along with which is the inset figure of the hole concentration given for both Samples A and B for comparison purposes. The inset figure in Fig. 2(b) shows that the 2D hole gas is generated and localized in the GaN/Al\(_{0.10}\)Ga\(_{0.90}\)N interface for Sample A, and the highest hole concentration is measured to be \(\sim 10^{20}\) cm\(^{-3}\). The hole concentration is quickly reduced to \(\sim 10^{16}\) cm\(^{-3}\) in the region away from the GaN/Al\(_{0.10}\)Ga\(_{0.90}\)N interface. On the contrary, the hole gas distribution is larger even across the Al\(_{1-x}\)Ga\(_x\)N layer in Sample B. The hole concentration is \(\sim 10^{19}\) cm\(^{-3}\) near the GaN/Al\(_{0.02}\)Ga\(_{0.98}\)N interface [Region I shown in Fig. 2(b)], and is flattened to \(\sim 5 \times 10^{17}\) cm\(^{-3}\) across the Al\(_{1-x}\)Ga\(_x\)N layer [Region II shown in Fig. 2(b)], representing the 3D hole distribution. As is known, the volume density of the polarization charge is depicted as \(N_{pol} \approx \nabla \cdot \mathbf{P}(z) = \partial \mathbf{P}(z) / \partial z\),\(^19\) in which \(\mathbf{P}(z)\) is the polarization charge profile along the growth orientation (i.e., \(z\), with the unit of nm). In Sample B, we have linearly

![Fig. 1](image-url)
graded the AlN composition in the AlGaN layer from 0.10 to 0.02 within 100 nm, and thus the relationship between $x$ and $z$ is $z = (-1.25x + 0.125) \times 1000$. Therefore, $N^\text{pol}(z) = \nabla \cdot P(z) = (\partial P/\partial x) \times (\partial x/\partial z)$. It is known that an approximately linear relationship between the polarization charge (i.e., $P$) and the AlN composition (i.e., $x$) can be obtained. Note that the negative polarization induced charges pull the holes into the AlGaN layer. Thus, $N^\text{pol}(z)$ can be treated as the “bulk dopants” to achieve the bulk carrier concentration, i.e., holes, in this case as indicated in Region II of Fig. 2(b). Therefore, our finding shows that the 3D hole gas can be realized through the polarization doping in the undoped GaN/AlGaN heterostructures with the graded AlN composition, just like the 2D hole gas formed in the previously reported abrupt undoped GaN/AlGaN heterostructure interface of polar-orientations. It is believed that the native defects in the material such as Ga vacancies and the background intrinsic carriers are regarded as the hole sources. Nevertheless, we can only detect the hole concentration within the Al$_x$Ga$_{1-x}$N layer for 50nm according to Fig. 2(b). The strong positive bias significantly accumulates the 2D electron gas mentioned previously, and thus the electron accumulation prevents the further extension of the depletion region.

In order to better depict the physical mechanism, we have calculated the energy band diagrams and the hole gas distribution for Samples A and B by using APSYS, which self-consistently solves the Poisson and Schrödinger equations with proper boundary conditions. In our models, we have considered the polarization induced interface charges for any heterostructure. The polarization charge density is calculated based on the models developed by Fiorentini et al. The polarization induced sheet charge density between the GaN and Al$_{0.10}$Ga$_{0.90}$N layers is set to $2.43 \times 10^{12}$ cm$^{-2}$ while the polarization induced sheet charge density of $8.74 \times 10^{11}$ cm$^{-2}$ is assumed between the Al$_{0.02}$Ga$_{0.98}$N layer and GaN cap layer for Sample B. Meanwhile, we have the Al$_{0.10}$Ga$_{0.90}$N layer with a graded AlN composition in Sample B, and hence according to $N^\text{pol}(z) = \nabla \cdot P(z) = (\partial P/\partial x) \times (\partial x/\partial z)$, a volume charge density of $3.58 \times 10^{17}$ cm$^{-3}$ has been assumed in the Al$_{0.10}$Ga$_{0.90}$N region. Such volume charges in the Al$_x$Ga$_{1-x}$N region with a linearly graded AlN composition are crucial, since no 3DHG is produced if the volume charges are lacked. In addition, the donor-type states with the energy level of Ec-0.5 eV have also been included in our models. The density of those donor-type states has been assumed to be $7 \times 10^{17}$ cm$^{-3}$. In addition, the Ga-vacancy has been considered as a p-type dopant with the deep acceptor level of 0.86 eV above the valence band and we have set it to $0.2 \times 10^{17}$ cm$^{-3}$ in the undoped layers. However, the calculated energy band diagrams and carrier distribution can be found in the supplementary material.

The injection current has been measured as a function of the applied bias for the fabricated devices of Samples C and D, as shown in Fig. 3. Sample C grown on u-GaN template shows no electrical rectifying behaviour that means no pn-junction has been formed, while the diode behaviour is observed from Sample D. The diode behaviour for Sample D indicates the formation of the pn-junction between the n-GaN layer and the 3D hole gas in the Al$_{0.10}$Ga$_{0.90}$N layer with the graded AlN composition. The turn-on voltage of Sample D is about 30 V, which is much higher than the conventional InGaN/GaN LED with the Mg doped GaN layer on the top.

**FIG. 3.** Experimentally measured current as a function of the applied voltage for InGaN/GaN LED grown on u-GaN (i.e., Sample C), and InGaN/GaN LED grown on 3D hole gas structure (i.e., Sample D).
In Sample D, the turn-on voltage mainly consists of three components: the pn-junction voltage drop, the voltage drop on the contacts, and the voltage drop across the conduction layer underlying the active region. However, in the conventional InGaN/GaN LED, the underlying conduction layer is the n-GaN layer with the thickness ranging from 2 to 4 μm. The mobility of electrons in the n-GaN layer is as high as 200 cm²/Vs and the electron concentration is typically $10^{19}$ cm⁻³. Therefore, the voltage drop across the underlying n-GaN layer is negligible. Nevertheless, in Sample D, the underlying conduction layer is the 3D hole gas layer with the thickness of only ~250 nm, which significantly reduces the cross-sectional area for the current in the device with a lateral current injection scheme. Moreover, the hole mobility is typically much less than 10 cm²/Vs, which is much lower than that of the electrons, while the hole concentration is also lower (~$5 \times 10^{17}$ cm⁻³). Therefore, the voltage drop across the 3D hole gas layer is quite large, mainly accountable for the large turn-on voltage observed in Fig. 3. Meanwhile, the poor electrical conductance in the 3DHG AlₓGa_{1-x}N layer causes the significant current crowding effects, which is also accountable for the high turn-on voltage. However, the 3D hole gas generated in the AlₓGa_{1-x}N layer with a graded AlN composition can be integrated in the InGaN/GaN LED with the p-type GaN layer on top. On one hand, the cross-sectional area for the hole current will be increased, and on the other hand, the overall hole concentration (holes donated by ionized Mg dopants and 3D hole gas) can be significantly enhanced, and hence the device performance can be substantially improved.

In Fig. 4(a), the PL spectra for both Samples C and D were shown. The FWHM of the PL spectra for Samples C and D are both around 15 nm, which means the excellent crystal quality of the InGaN/GaN quantum wells for Samples C and D. The peak emission wavelength is about ~417 nm and ~420 nm for Samples C and D at room temperature, respectively. The slightly longer emission wavelength for Sample D is due to the stronger compressive strain from the AlₓGa_{1-x}N layer underneath the MQWs. In addition, we have also measured the electroluminescence (EL) from the fabricated device of Sample D, which is shown in Fig. 4(b). The emission wavelength at the low current level is peaked at 420 nm, which matches well the PL emission in Fig. 4(a). Besides, we have also measured the EL spectra at various current levels as presented in Fig. 4(b). A red shift of the emission wavelength with increasing injection current levels has been observed and is attributed to the increasing junction temperature during testing. Meanwhile, the

FIG. 4. (a) PL spectra for Samples C and D and (b) EL spectra at various injection current levels for Sample D and (c) optical output power for Sample D.
integrated optical output power for Sample D is demonstrated in Fig. 4(c). The optical output power increases linearly at a lower current regime and starts to saturate above 12 mA. The saturation of optical power could be due to the significant Joule heating caused by the high device resistance mentioned previously. On the other hand, the EL of Sample C is extremely weak (not detectable in our measurement system) though the PL is observed at room temperature, suggesting Sample C has a low hole concentration in the u-GaN template.

In conclusion, 3D hole gas has been generated in the undoped Al$_{0.10}$Ga$_{0.90}$N layer with the AlN composition linearly graded from 0.10 to 0.02 along the [0001] growth orientation. The designed structure was further employed as the p-conduction layer to replace the Mg-doped GaN layer in the InGaN/GaN LED. The fabricated device with the 3DHG structure shows an obvious rectifying diode characteristic in IV measurement. More importantly, EL has been observed and detected from the 3D hole gas driven InGaN/GaN LED, which is attributed to the radiative recombination between the electrons injected by the n-GaN layer and holes provided by the 3D hole gas in the Al$_{0.10}$Ga$_{0.90}$N layer. This work demonstrates that besides conventional Mg-doped p-type GaN, 3D hole gas generated through polarization doping can also be an alternative hole source for InGaN/GaN LEDs. The p-doping free design is promising and could be a potential candidate to achieve better performance in InGaN/GaN LEDs.

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