Investigation of facet-dependent InGaN growth for core-shell LEDs

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ABSTRACT

In this work we used vertically aligned GaN nanowires with well-defined crystal facets, i.e. the \{11-20\} a-plane, \{10-10\} m-plane, (0001) c-plane and \{1-101\} semi-polar planes, to investigate the impact of MOVPE reactor parameters on the characteristics of an InGaN layer. The morphology and optical characteristics of the InGaN layers grown of each facet were investigated by cathodoluminescence (CL) hyperspectral imaging and scanning electron microscopy (SEM). The influence of reactor parameters on growth rate and alloy fraction were determined and compared. The study revealed that pressure can have an important impact on the incorporation of InN on the \{10-10\} m-plane facets. The growth performed at 750°C and 100mbar led to a homogeneous high InN fraction of 25% on the \{10-10\} facets of the nanowires. This work suggests homogeneous good quality GaN/InGaN core-shell structure could be grown in the near future.

Keywords: core-shell, InGaN, m-plane, non-polar, cathodoluminescence, nanowires

1. INTRODUCTION

Most commercial blue LEDs use InGaN quantum wells as their active region that have been grown in the [0001] direction, i.e. parallel to the c-plane. These have inherent limitations due to built-in electric fields along the [0001] direction which lead to reduced electron-hole overlap in the active quantum well region as a result of the quantum-confined Stark effect (QCSE).

Avoiding QCSE in polar materials normally requires the quantum wells (QWs) to be grown perpendicular to the polar axis; on either the non-polar \{11-20\} and \{10-10\} planes in wurtzite materials. Another option in the III-nitrides is to grow InGaN quantum wells on semi-polar crystallographic planes, especially possible planes at or close to an angle of \(~45^\circ\) to the polar axis\textsuperscript{4}. However growth of III-nitrides on such non-polar and semi-polar planes is less mature than for the (0001) plane, with \{10-10\} growth typically requiring bulk substrates to avoid high levels of stacking fault defects \textsuperscript{5}.

Core-shell\textsuperscript{13,4,5} GaN/InGaN nanostructures are of considerable interest due to their high surface-to-volume ratio\textsuperscript{6} and low defective non-polar planes or facets, which are not subject to the detrimental QCSE. Such nanostructures can be grown with 1) a bottom-up approach using selective area epitaxy\textsuperscript{7,8,9} or 2) using a top-down approach\textsuperscript{10,11} in which nanowires with controlled aspect ratio are etched from a planar film before the re-growth of GaN/InGaN shell layers over the nanowires \textsuperscript{3,11,12}.

In contrast to planar layer growth, uniform InGaN growth on nanostructures is difficult because the three-dimensional (3D) growth mode leads to facet-dependent growth rates and indium nitride incorporation, leading to emission at multiple peak wavelengths \textsuperscript{3,4,12,13}. InGaN growth on pre-etched GaN NWs has also been shown to be non-uniform for closely packed arrays\textsuperscript{12,14}, indicating a likely dependence of indium nitride incorporation on nanorod height and spacing.

In this paper we report the growth of InGaN layers on etched nanowire (NW) arrays after the crystallographic facets have been recovered by an initial GaN growth step. The emission properties of InGaN layers grown under different conditions are compared in order to understand their influence on the InGaN growth on the different facets.
2. EXPERIMENT

2.1 Fabrication of template for MOVPE re-growth

Nanowire arrays were created with a top-down approach from a planar GaN/AlN/Si(111) wafer. A pattern of nickel dots, obtained by using nanoimprint lithography and a lift-off process, was used as a hard mask and a highly anisotropic Cl2/Ar plasma etch process was used to form the array of GaN nanowire cores. Nanoimprint lithography was used due to it being a high-resolution and low-cost method of nano-pattern generation. The pattern consisted of a hexagonal array of Ni dots with 600 nm diameter on a pitch of 2 µm and the plasma process resulted in NWs etched through the GaN and the AlN buffer layer into the Si(111) substrate.

Figure 1a shows a schematic of the cylindrical GaN nanowires made by this process. The GaN film was 1.5 µm thick with an additional 0.5 µm buffer layer of AlN used to manage the lattice strain within the GaN. Etching the NWs down into the Si substrate has the advantage that the etched Si surface can be converted into a SiNx selective growth mask, as seen in Figure 1a, through an in-situ nitridation step prior to the GaN facet recovery step. This leads to GaN re-growth only on the etched cylindrical GaN cores, as shown in scanning electron microscope (SEM) images in Figures 1b and c.

Figure 1. a) Schematic of cross-section NW after GaN re-growth on the initial etched GaN core, b) tilted secondary-electron SEM image of NWs with smooth non-polar facets and a small remaining flat c-plane, and c) plan view NW array with 2 µm pitch.

2.2 MOVPE re-growth

After the nitridation step, performed at 1050 °C for 10 minutes and a short GaN nucleation step, a GaN facet recovery step was performed in the MOVPE reactor at 1060 °C and 50 mbar for 5 minutes in order to ensure uniform and flat non-polar facets. These growth conditions were chosen to retain as many crystal planes as possible, in particular the (11-20) plane as shown in Figure 1b. No GaN growth can be observed on the AlN buffer layer or on the Si between the NWs, the latter confirming the effectiveness of the SiNx selective growth mask. For the subsequent InGaN re-growth the reactor parameters determine the relative facet growth rates and the InN fraction incorporation on the respective facets. The TMIn and TMGa flows were kept constant across all the InGaN growths at 200 sccm and 9 sccm respectively. Three different InGaN growth conditions were considered with the following parameters: 750 °C at 300 mbar, 700 °C at
300 mbar and 750°C at 100 mbar, while all other parameters were unchanged. The long growth time was used in order to determine reliable growth rates from measurements of the thickness of the non-polar InGaN via SEM since the incorporation rate of InN at temperatures in the range of 700 - 800°C is low due to desorption.

Figures 2 a-c show secondary electron SEM images of the results of the three InGaN growth runs in which the various crystal facets can be identified: (0001), {11-20}, {11-20} and {10-10}. Each sample was grown for 30 minutes at different reactor parameters on nominally the same faceted scaffold as shown in Figure 1b. GaN re-growth is accomplished with selectivity between GaN/Si because of the SiN, layer, but during InGaN deposition, there was no such selectivity, as InGaN crystals can be observed in Figures 2a-c on the substrate surface.

3. CHARACTERIZATION OF INDIUM GALLIUM NITRIDE LAYERS

The morphology and optical characteristics of the InGaN layers were examined by SEM and by cathodoluminescence hyperspectral imaging (CL). Because of the short growth time, the GaN NWs show a tendency to maintain a small residual (0001) plane (Figure 1b). With further GaN growth, the slower growing semi-polar {1-101} plane would cause the NW tips to end in a pyramid shape and would lead the faster growing planes to extinction. For the InGaN growths in Figures 2a-c the residual (0001) plane shows increased surface roughness and nano-faceting on the sub 100 nm range as an intermediary step towards an eventual semi-polar {10-11} plane.

Figure 2. NWs after InGaN layer growth a) 750°C 300 mbar shows a smooth {10-10} plane, a rough (0001) plane and a minimized {11-20} facet, b) 700°C and 300 mbar illustrates an increase in lateral size and roughness on all planes, c) 750°C and 100 mbar – for the lowest growth rate the {10-10} plane is smooth and a rough {11-20} facet is obtained.

With most samples both the non-polar {11-20} and {10-10} planes are retained. The {11-20} plane presence, which is rarely reported for nanowire structures, helps in understanding the growth rates of the relative planes and has different
InN incorporation compared with the \{10-10\} plane within the same growth. After InGaN growth on the GaN template, the \{10-10\} plane surface is relatively smooth, but there is a significant increase in surface roughness for the \{11-01\} plane. The high surface roughness and surface pitting\(^{19}\) are an indicator of that facet’s faster growth rate\(^{19}\), while slower growing and more stable crystal planes display smooth surfaces. The changes in growth parameters had a clear impact on the crystal facets morphology, as they affect the relative growth rates related to surface energies \(^{21,22}\) of the various planes.

Planar secondary-electron SEM images including over 80 NWs, taken after the GaN formation stage or after the InGaN shell was added, were analyzed by image processing software, from which statistically meaningful conclusions could be extracted about the amount of growth after each of these steps. Table 1 summarizes the values of the average equivalent circular diameter of the different samples. These values represent a combination of the growth rates of the \{10-10\} and \{11-20\} planes. Identifying the contribution from each of the \{10-10\} and \{11-20\} non-polar planes to the total in a statistical manner was beyond the resolution possible with our method. For this paper it can be inferred from Figures 2a,b that temperature has a prevailing impact on the ratio of the a- and m-plane growth rates, with the 750°C temperature lowering the growth rate of the \{10-10\} plane in relation to the \{11-20\} thus making \{10-10\} a more stable facet with larger surface area compared to the \{11-20\} facet. Reducing the temperature to 700°C had the expected effect of increasing the average non-polar facets growth rate to 8 nm/min, as the lower temperature encourages more InN integration due to the reduction of indium desorption. Reducing the pressure dramatically reduced the average growth rate to \(\sim 3\) nm/min. The fill factor, defined from planar SEM images as the percentage of GaN planar surface to SEM image area, is a useful indicator for comparing the proximity of neighbor NWs, as closely packed NWs led to InN fraction integration only at the tip of the NWs\(^{12}\).

<table>
<thead>
<tr>
<th>Sample</th>
<th>Diameter (Std dev) [nm]</th>
<th>Diameter increase [nm]</th>
<th>Average non-polar facets growth rate [nm/min]</th>
<th>Fill factor [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>GaN re-growth</td>
<td>892 (9)</td>
<td></td>
<td></td>
<td>18.0</td>
</tr>
<tr>
<td>750°C 300 mbar</td>
<td>1104 (14)</td>
<td>212</td>
<td>7.1 (0.6)</td>
<td>27.3</td>
</tr>
<tr>
<td>700°C 300 mbar</td>
<td>1134 (14)</td>
<td>242</td>
<td>8.1 (0.6)</td>
<td>27.7</td>
</tr>
<tr>
<td>750°C 100 mbar</td>
<td>978 (14)</td>
<td>86</td>
<td>2.9 (0.6)</td>
<td>20.4</td>
</tr>
</tbody>
</table>

Cathodoluminescence hyperspectral imaging was used to determine the emission characteristics of the InGaN layers formed on the different facets of the NWs and to estimate their InN mole fraction using the emission energy as a function of composition\(^{23,24}\). Hyperspectral CL measures a full spectrum from each point on the surface scanned by the electron beam. In this work, CL spectra were collected at room temperature using a beam energy of 5 keV and step size of 25 nm to create a 200×200 pixel map. Figures 3a-c show real color images that have been determined from the chromaticity coordinates of the collected spectra and thereby illustrate the impact of the reactor conditions on the growth of the InGaN layer.

One can notice each facet has a different color due to a different InGaN composition. Corresponding spectra extracted from the same hyperspectral datasets are shown in Figure 3d for the crystal planes considered. The spectra were taken on all samples from representative areas averaging 4×4 pixels from each facet. For all samples the residual (0001) plane emits in the range of 2.05 - 2.28 eV, although with different relative intensities. On the sample grown at 750°C and 300 mbar (Figure 3a), the \{10-10\} plane displays emission from a smooth and uniform surface at 2.83 eV. The remaining \{11-20\} plane, narrowed down due to its faster growth rate relative to \{10-10\} plane, has an emission centered on 2.65 eV and shows a further peak at higher energy, close to that of the \{10-10\} peak value probably due to their proximity and consequent difficulty to achieve selective excitation by the electron beam. Interestingly the 750°C samples show InN mole fraction incorporation on the (000-1) plane with emission at 2.30 eV, similar to that of the apices between the \{10-10\} and \{1-01\} semi-polar planes. The \{1-01\} semi-polar facets exhibit two emission peaks, a main one centered at 2.33 eV and a second one at 2.49 eV at the center of the facet, the latter owing probably to migration of atom species towards the apices between \{10-10\} plane and \{1-01\} semi-polar facets. The true colored image showed a shift in color from the middle center to the edge of the facet.
For the 700°C InGaN growth temperature no emission was identified on the rough a-plane, possibly due to surface defects. There was a low intensity \{10-10\} plane emission about 2.35eV, possibly also due to surface defects, but the dominant emission at 2.20 eV was from the \{1-101\} semi-polar facets. Overall the decrease in temperature resulted in a red shift on all the facets, because the indium will have a lower desorption rate at this temperature.

![Image](78x324 to 518x718)

The growth at 750°C and 100 mbar seen in Figure 3c shows substantial emission from the \{10-10\} plane facets centered at 2.29 eV, and additionally a shoulder on the low energy side at approximately 2.1 eV. The \{11-20\} plane shows a distinct emission at 2.75 eV while the \{1-101\} semi-polar plane is emitting at 2.97 eV with a low intensity peak.

4. **DISCUSSION**

The results confirm that the InN fraction is strongly dependent on the growth facet. The SEM images of the initial GaN template showed smooth and complete facet recovery for all planes available as seen in Figure 1b. The 30 min InGaN growth period led to an average lateral shell thicknesses of between 43-120 nm (Table 1), perpendicular to the [0001]
direction with growth rates from 3 to 8 nm/min, depending on reactor conditions. Each growth led to different color emission, i.e. different InN fraction was incorporated on each facet (Table 2). The emission peak energy can be used to estimate the alloy composition in separate regions of the NWs, neglecting any quantum confinement or electric field effects. The non-linearity of the InGaN band gap alloys has been reported and the indium nitride alloy composition can be determined using references 23,24.

Table 2. Correlation between observed emission peaks and InN fraction.

<table>
<thead>
<tr>
<th>Sample</th>
<th>750°C 300 mbar</th>
<th>700°C 300 mbar</th>
<th>750°C 100 mbar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plane</td>
<td>{10-10}</td>
<td>{11-20}</td>
<td>{1-101}</td>
</tr>
<tr>
<td>Peak (eV)</td>
<td>2.83</td>
<td>2.65</td>
<td>2.35</td>
</tr>
<tr>
<td>InN (%)</td>
<td>13</td>
<td>17</td>
<td>24</td>
</tr>
</tbody>
</table>

The decrease of the growth temperature from 750°C to 700°C led to an increase of the InN fraction from 13% to 24% and 20-25% to 25-30% on both {10-10} and {1-101} planes. The decreased desorption rate of indium at the lower 700°C temperature caused the increase in InN incorporation on every facet. Also the emission from the {11-20} and (0001) planes almost disappeared for the sample grown at 700°C. The high InN incorporation or high growth rate may have induced a large number of non-radiative defects25 which decreased the intensity of the CL emission peak and broadened the full width at half maximum of the peaks. Green-to-yellow emission could be achieved using the combination of the {10-10} and {1-101} semi-polar planes, which could be useful in a number of applications such as LEDs, water-splitting26,27 or solar cell technologies28.

The modification of pressure at a temperature of 750°C had a large impact on the growth of each facet. As can be seen in Table 2, for 750°C 300 mbar the average InN fraction was found to be higher in the {11-20} plane (17 %), and {1-101} planes (20-25%), than in {10-10} plane (13%). In contrast, using a lower pressure of 100 mbar caused a change in the relative growth rates between the {10-10} plane and {11-20} plane, such that a greater InN mole fraction resulted on the {10-10} plane (25%) than on the {11-20} plane (15%) or the {1-101} semi-polar facets (10%). Such a lengthy growth time led to a wide emission peak for the 25% InN fraction, and this wide emission peak may be caused by alloy phase separation29,30, although a much richer InN phase could not be identified to validate this possibility. Alternatively the InN fraction non-uniformity could be caused by 1) a non-uniform strain distribution leading to variable incorporation rates31 or 2) the migration of atom species from the fast growing {10-20} facets towards the {10-10} planes.

For each growth, the {11-20} plane surface was found to be rough. In planar films roughness is linked with high growth rates and reduced emission intensity30. Rough surface features may affect the CL intensity32 and defects cause a widening of the emission spectra33. In order to use the {11-20} plane in a core-shell device one would need to reduce this roughness through optimization of the growth parameters so that uniform quantum wells can be created.

5. CONCLUSION

A GaN template of vertically aligned nanowires with (0001), {10-10}, {11-20} and {1-101} facets was fabricated to study the effect of pressure and temperature on the growth characteristics of InGaN. The non-polar growth rates were determined from SEM images using image processing software. The InN mole fraction incorporation on each crystal facet was estimated by comparing the emission peak measured by CL hyperspectral imaging with previously published data23,24. The study revealed that the reduction of pressure to 100 mbar led to a drastic change in InN fraction integration on the {10-10} plane, increasing it from 13% to 25%, while maintaining a relatively high temperature of 750°C. This may be used to obtain green-yellow core-shell LEDs with a high InN fraction and emission from mainly the {10-10} m-plane. In contrast there was only weak emission from the other planes. The study has shown how to control reactor parameters to deposit InN on certain facets. This understanding can guide design for core-shell LEDs.
REFERENCES


