High quality AlGaN epilayers grown on sapphire using SiN\textsubscript{x} interlayers

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**Abstract**

We have investigated the optimization of Al\textsubscript{0.2}Ga\textsubscript{0.8}N layers directly grown on sapphire by metalorganic vapor phase epitaxy (MOVPE). The quality of the AlGaN epilayers was improved by in situ nano-masking employing ultra-thin SiN\textsubscript{x} interlayers. Transmission electron microscopy (TEM) investigations reveal an enormous reduction of edge-type dislocations by SiN\textsubscript{x} nano-masking. Furthermore, formation of bundles of dislocations converging to the surface is visible, leading to large areas up to 1 \textmu m in size on the surface which are almost defect free. The SiN\textsubscript{x} surface coverage was carefully optimized resulting in narrower (102)-reflections of high resolution X-ray diffraction (HRXRD), down to full width at half maximum (FWHM) values of 570 arcsec, in addition to narrow symmetric HRXRD reflections down to FWHM of 150 arcsec. Structures with double SiN\textsubscript{x} interlayer revealed even higher quality of the epilayers with a FWHM of 440 arcsec for the (102)-reflection. A series of GaN–AlGaN multi-quantum wells were grown on such high quality templates. The MQWs show a significant decrease in peak widths and also an increase in the luminescence intensity. Furthermore, these templates have been used as buffer layers for ultraviolet light-emitting diodes emitting at 350 nm.

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**1. Introduction**

The metalorganic vapor phase epitaxy (MOVPE) of AlGaN has attracted strong research interest due to the applicability of AlGaN for ultraviolet light-emitting diodes (UV-LEDs) and laser diodes. AlGaN layers grown directly on sapphire typically exhibit a large number of threading dislocations (TDs), which mainly occur in the form of edge-type TDs \cite{1}. These TDs are the main limiting factor for the performance of UV light-emitting devices \cite{2,3}.

A common method to reduce the TD density in (Al,Ga)N layers is the use of epitaxial lateral overgrowth (ELO). Different ELO techniques with ex situ substrate patterning are widely used to grow high quality GaN layers \cite{4-6} and have also been adapted to AlGaN layers \cite{7,8}. However, long \textit{ex situ} masking procedures and the presence of localized TDs in the window regions are typical drawbacks of ELO. Moreover, a relatively thick overgrowth of the mask is essential to coalesce the wing areas.

\textit{In situ} ELO techniques, especially in small scales, are of general interest due to the possibility to overcome the drawbacks of ELO while keeping its advantages. It has been shown by Tanaka et al. \cite{9} that SiN\textsubscript{x} intermediate layers deposited \textit{in situ} are an effective tool to grow high quality GaN epilayers. However, Engl et al. \cite{10} observed that SiN\textsubscript{x} interlayers do not reveal any visible improvement in crystal quality of AlGaN layers, since AlGaN does not grow as selective as GaN \cite{11}.

Recently, we succeeded in the implementation of SiN\textsubscript{x} for AlGaN layers with 20\% Al content and developed an appropriate model for the effect of SiN\textsubscript{x} interlayers on the reduction of edge-type TD in AlGaN \cite{12}. Here, we report on a systematical optimization of the position and thickness of the SiN\textsubscript{x} interlayers using the full widths at half maximum (FWHM) of high-resolution X-ray diffraction rocking curves (HRXRD-RCs) as figures of merit.

**2. Experimental procedure**

All samples investigated in this study were grown on 2 in (0001) sapphire substrates with a miscut of 0.1\% towards the o-plane in a low-pressure horizontal reactor (Aixtron AIX-200/4 RF-S). Trimethylgallium (TMGa) and trimethylaluminum (TMAI) were used as group-III precursors, and ammonia as group-V precursor. The Al content in our samples was typically about 20\% as confirmed by photoluminescence (PL). The process temperature was set to 1120 °C. As for our high quality GaN layers \cite{13}, we used a nucleation layer (NL) of oxygen doped AlN with a thickness...
of about 25 nm. Silane was used for the in situ deposition of the SiN
interlayers [14]. The surface coverage of the SiN
interlayers is controlled by the variation of the deposition time.

HRXRD-RCs for crystal quality evaluation were performed on a Siemens D5000 equipped with a four bounce Ge (2 2 0) mono-
chromator at the primary beam side in addition to a scintillation
detector. In order to monitor the dislocation propagation, transmis-
sion electron microscope (TEM) investigations were carried out in weak beam dark field (WBDF) mode on a Philips
CM-20 microscope after standard sample preparation including
mechanical polishing and low-angle argon thinning [12]. Surface
morphologies were evaluated by atomic force microscopy (AFM)
operated in tapping mode.

A series of AlGaN/GaN (8 × 7 nm/3 nm) MQW were grown
without growth interruption on buffer layers with different SiN
modifications. The cathodoluminescence (CL) signal was detected
at a sample temperature of 10 K. On the best achieved template, AlGaN/GaN single quantum well (SQW) UV-LEDs with an
emission wavelength of 350 nm were grown after transfer into a
similar MOVPE reactor. Electroluminescence (EL) measurements
were taken on-wafer using evaporated Ni/Al/Ni/Au p-contacts and
In bumps as n-contacts [3].

3. Results

As a reference for the following investigations, an AlGaN epi-
layer with 20% Al content was grown with a thickness of 2.5 μm. The
HRXRD-RCs showed a very narrow symmetric (0 0 2)-reflection
FWHM of 57 arcsec. This indicates a low density of screw-type
dislocation, since the symmetric HRXRD-RCs are mainly broadened
by screw/mixed-type dislocations, although other factors may also
be responsible for such very narrow peaks [15].

On the other hand, the very broad asymmetric (1 0 2)-
reflection FWHM of 1590 arcsec reflects the high density of
edge-type dislocations [16]. Therefore, our main interest in this
work was to grow AlGaN epilayers with as narrow as possible
asymmetric HRXRD reflections corresponding to a low density of
edge-type TDs.

3.1. SiN
nano-mask directly on the NL

In order to find out the optimal coverage of the SiN
nano-mask, we first deposited the mask directly on the NL and grew
nominally 1 μm AlGaN above the mask. The deposition time of the
SiN
interlayer was varied between 2 and 5 min to achieve sub-
monolayer surface coverage, which is necessary to obtain a nano-
mask for optimal growth results [9]. The sample with deposition
time of 4 min had the narrowest asymmetric HRXRC-RC with a
FWHM of 685 arcsec revealing an enormous reduction of the
edge-type TD density due to the SiN
nano-mask compared to the
AlGaN epilayers without SiN
interlayers (see Table 1).

The AFM evaluations have shown that the samples with
deposited SiN interlayer have rougher surfaces compared to the
reference sample with RMS-value of 1 nm in 10 μm × 10 μm scans
(see Table 1). It has to be mentioned that the symmetric peak
widths are broadened compared to the reference sample without
SiN
interlayers. This is explained by the distortion of the atomic
planes in (0 0 1) direction by the SiN
interlayers in addition to the
reduced layer thickness. Hence, the broadening of (0 0 2) HRXRD-
RCs does not necessarily mean that a high number of screw-type
TDs has been introduced due to the existence of the SiN
interlayer.

3.2. SiN
nano-mask 150 nm above the NL

Another parameter which can be investigated for SiN
nano-masks, is the position of the SiN
deposition. We chose structures
similar to Section 3.1 and just inserted 150 nm AlGaN between the
NL and the SiN
nano-mask. We did not intentionally change the
growth conditions of the AlGaN below the SiN
nano-mask in comparison to the overgrown AlGaN. A similar optimization of the
mask coverage by varying the deposition time of the SiN
between 3 and 8 min was carried out. The best results within the series
could be obtained for a deposition time of 6 min with a (1 0 2)-
FWHM of 571 arcsec (see Table 2).

Obviously, the improvement was more significant as we
observed in Section 3.1, when the SiN
was deposited directly
on the NL. A possible explanation could be that the SiN
deposition is affected differently by the AlGaN surface compared
to the AlN:O surface of the NL in the previous experiment.
However, we also grew more complicated structures, e.g.
deposition of two SiN
interlayers with the first one directly on the
NL and the second one after 300 nm AlGaN (total thickness of
1.4 μm). This double-SiN
interlayer structure is the best we could
achieve with a FWHM of the (1 0 2)-reflection of 440 arcsec.
For a better understanding of the dislocation propagation
behavior in such structures with SiN
nano-mask, we performed
TEM investigations. According to Fig. 1, edge-type TDs (the main
existing TDs) are generally stopped by the SiN
interlayer. TDs in
some regions are merged or bent, creating bundles of dislocations
reaching the surface. Thus, this bundling increases the dislocation
free surface areas effectively. In addition, dislocations are forced
to annihilate by the SiN
layer. Fairly large defect-free areas with
 diameters in the range of few micrometers in lateral size could be
observed.

3.3. Overgrowth thickness

When the SiN
coverage is higher, the surface becomes rougher
(especially due to the formation of hexagonally shaped nano-
islans with tilted m-plane facets). This is evident from AFM
roughness evaluations in 10 μm × 10 μm scans (see Table 2).
Whenever the mask coverage is higher, consequently, more
overgrowth thickness is necessary in order to coalesce the
initiated facets. Therefore, we carried out a series of investigations
concerning the effect of the overgrown layer thickness after the

| SiN
(min) | (1 0 2) FWHM (arcsec) | (0 0 2) FWHM (arcsec) | RMS (nm) |
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Table 2

Effect of SiN
deposition time on (1 0 2) and (0 0 2) HRXRC-RCs and AFM surface roughness evaluations (deposition 150 nm after the NL).
SiN$_x$ mask on the surface topography. A sample with SiN$_x$ deposition time of 6 min after 150 nm AlGaN was chosen. Fig. 2 shows the surface topography and roughness evaluations done by AFM. After 2.5 µm overgrowth, we achieved sub-nm roughness values which was even less than for our reference sample which showed 1 nm roughness.

Fig. 1. WBDF-TEM from cross-section of a sample with 4 min SiN$_x$ deposited 150 nm above NL with 1 µm overgrowth. Edge-type TDs can reach the surface mostly in the form of bundles of dislocations (solid red lines), but rarely separately. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Fig. 2. Surface topography evaluations after different overgrowth of SiN$_x$ mask (6 min deposited) with AlGaN (20%).

Fig. 3. Normalized CL for reference sample (without SiN$_x$ interlayer) and some high quality AlGaN layers with SiN$_x$ interlayer.
As already indicated in Section 3.1, the symmetric HRXRD-RCs are broadened by the relatively low thickness of the investigated samples described above. The overgrowth of the samples decreases the symmetric (002)-RC peak to a FWHM-value of around 150 arcsec. Moreover, the asymmetric (102)-RC peak FWHM is decreased down to a value of 443 in for the sample with 3.4 μm overgrowth.

3.4. QW luminescence and UV-LED performance

AlGaN/GaN MQW structures were grown on different buffer layers to evaluate the effect of the improved epilayer quality due to the SiNₓ interlayers on the luminescence properties. On the reference sample (AlGaN epilayer without SiNₓ interlayer), the MQW cathodoluminescence (CL) intensity at about 3.6 eV is weaker than that of the AlGaN barrier at about 3.85 eV. The FWHM of the MQW emission is 67 meV (see Fig. 3). However, MQWs grown on the layers with a SiNₓ interlayer (4 min deposited 150 nm above the NL) showed much more intense CL from the MQWs compared to that of the barrier. The FWHM is reduced to 58 meV, although a slight peak splitting probably due to MQW thickness variations is observable. The MQW with the SiNₓ interlayer directly on the NL (4 min deposited) showed single-peak emission with an even narrower FWHM of 47 meV.

Finally, simple AlGaN/GaN SQW UV-LED structures emitting at 350 nm were grown on this double-SiNₓ interlayer buffer layer. They demonstrated a typical output power of 1 mW at 40 mA measured on-wafer, which corresponds to a 20-fold increase compared to similar LEDs grown without defect reduction by SiNₓ interlayers.

4. Conclusion

In situ deposited SiNₓ nano-masking is demonstrated to be an effective technique to reduce the edge-type TD density in MOVPE grown AlGaN with an Al content of 20%. The dislocations are either completely stopped after the SiNₓ nano-mask, or are converging towards the surface in the forms of bundles leading to larger dislocation free areas on the surface. The optimization of the position and thickness of the SiNₓ interlayer results in significantly reduced asymmetric FWHM of the HRXRD-RCs. Sufficiently thick overgrowth of the samples leads to sub-nm surface roughness. Furthermore, MQWs grown on these buffer layers show improved luminescence properties. Double-SiNₓ interlayer buffer layers have also been used as templates for UV-LEDs emitting at 350 nm, which demonstrated a typical output power of 1 mW at 40 mA measured on-wafer.

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References