Epitaxial lateral overgrowth of GaN structures: spatially resolved characterization by cathodoluminescence microscopy and micro-Raman spectroscopy

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Abstract

The epitaxial lateral overgrowth of GaN structures is comprehensively characterized by scanning cathodoluminescence microscopy and micro-Raman spectroscopy. The samples under study consist of a 3-μm thick GaN buffer layer grown by MOVPE on (0001) sapphire and subsequently structured using a SiO2 mask. The resulting stripe pattern is overgrown with HVPE GaN. Mask orientations along $\langle 1100 \rangle$ and $\langle 1120 \rangle$ are compared. CL microscopy directly visualizes the significant differences between the overgrown areas on top of the SiO2-mask and the coherently grown regions between the SiO2-stripes. The overgrown GaN shows a blue shift and a strong broadening of the luminescence. In contrast, the local luminescence from the areas of coherent (0001)-growth is dominated by narrow excitonic emission. The CL results are correlated with micro-Raman spectroscopy yielding information on the local strain and free carrier concentration. © 1998 Elsevier Science S.A. All rights reserved.

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1. Introduction

Recently, blue- or ultraviolet-emitting lasers have been developed using GaN- and InGaN-based compound semiconductors [1,2]. These device structures have been mainly grown on sapphire. However, several problems remain in nitride hetero-epitaxy, such as the reduction of dislocation density and its effect on luminescence and carrier transport. The defect structure of GaN films has been widely studied by transmission electron microscopy (TEM), primarily for threading dislocations in GaN films on the sapphire substrate. The very promising approach of epitaxial lateral overgrowth (ELO) has already been proven effective in reducing dislocation density in GaAs- and InP-layers on Si substrates [3–5]. Recently, this process has been successfully applied to GaN [6–12].

However, there is still a lack of understanding of the microscopic mechanisms involved.

In this paper we present the first comprehensive microscopic characterization by cathodoluminescence microscopy and μ-Raman spectroscopy sensing and correlating the local optical and electronic properties of ELO GaN structures and their dependencies on the orientation of the pattern.

2. Experimental setup

The epitaxial lateral overgrowth (ELO) structures investigated here are schematically outlined in Fig. 1. A 3-μm thick GaN layer is grown by MOVPE on (0001) sapphire and patterned with stripes of a 120 nm thick SiO2 mask. The parallel SiO2 stripes are ordered in $\langle 1120 \rangle$ direction for sample A (Fig. 1(a)) or in $\langle 1100 \rangle$ direction for sample B (Fig. 1(b)), respectively, and the width of the windows and the masks are 10 μm each. The lateral overgrowth is achieved using 50 μm thick...
Fig. 1. Schematic structure of the ELOG sample with SiO$_2$ pattern along the $\langle 1120 \rangle$ (a) and along the $\langle 1100 \rangle$ (b) direction.
Hydride vapor phase epitaxy (HVPE) GaN deposited on the underlying MOVPE GaN layer through the windows in the SiO₂ mask.

The low-temperature (5 K) cathodoluminescence (CL) measurements were performed in a fully computer-controlled modified scanning electron microscope (SEM). In the CL imaging mode the focused electron beam is scanned over the area of interest (256 × 200 pixels) and complete CL spectra are recorded at each pixel and stored. The resulting three-dimensional data set \( I_{CL}(x, y, \lambda) \) is ex situ evaluated to produce local spectra, sets of monochromatic CL images as well as CL wavelength images (CLWI) mapping the emission wavelength of the local maximum CL intensity at each sampling point. A spatial resolution better than 40 nm can be achieved at suitable low acceleration voltage (typical 3 kV). Details and applications of this technique are described elsewhere [13].

Micro-Raman measurements were carried out in backscattering geometry using a triple-grating spectrometer equipped with a confocal micro optic and a cooled charge-coupled device (CCD) detector. The 515.4 nm line of an Ar⁺–Kr⁺ mixed-gas laser was used for excitation. With this setup we are able to detect line positions with an accuracy of 0.1 cm⁻¹. The spatial resolution of the Raman setup is better than 1 μm.

3. Results and discussion

Cross sectional CL mappings are presented in Fig. 2 for both samples. The scanning electron microscope (SEM) images of the resulting ELOG structures depicted in Fig. 2(a and d) demonstrate the strikingly different overgrowth schemes: While for the \( \{1120\} \)-direction, sample A (Fig. 2(a)), the HVPE layer is terminated by sharply defined \( \{1101\} \)-facets, an almost smooth lateral overgrowths results for the \( \{1100\} \)-orientation, sample B (Fig. 2(d)). The strongly varying local CL emission wavelength is mapped in the CLWIs in Fig. 2(b and e), as well as in further magnified views in Fig. 2(c and f), respectively.

![Fig. 2. SEM image, CLWI and magnified CLWI of both samples: \( \{1120\} \) orientation in the upper row and \( \{1100\} \) orientation in the bottom row.](image-url)
Fig. 3. Local spectra from the coherently grown region of the ELOG sample with SiO$_2$ stripes in $\langle 11\bar{2}0 \rangle$ direction.

The CLWI in Fig. 2(b) visualizes three different growth regions: the GaN buffer layer, the overgrown region above the SiO$_2$ and the area of coherent growth between the SiO$_2$ pattern. The buffer layer shows a blue-shifted ($D^0, X$) emission at 356.4 nm according to a compressive biaxial stress of 0.8 GPa [14]. In the coherent growth region a monochromatic triangle of almost homogeneous emission at 358 nm is visible evolving in the center between the SiO$_2$ stripes (Fig. 2(b)). The overgrowth region (CLWI with higher magnification in Fig. 2(c)) is dominated by a blue-shifted emission around 356 nm and is very inhomogeneous showing stripe-like patterns in c-direction. Strongly red shifted, extrinsic CL (362 nm) dominates the very center of the overgrowth region, i.e. the ELO coalescence area. A strongly blue shifted emission arises from the edges of the SiO$_2$ stripes due to local compressive strain.

Fig. 3 shows a set of local spectra from the coherently grown region of sample A. The different positions of these spectra are indicated in the central CLWI. Starting with the local CL from the buffer (Fig. 3(e)) various points aligned along a line orientated in $\langle 0001 \rangle$ direction crossing over the triangle of the coherently grown region are marked. Spectra from these points clearly show sharp excitonic CL-lines: (FX), ($D^0_1, X$), ($D^0_2,X$) and ($A^0, X$) are well resolved (assignment of the transitions in Fig. 3(f) according to Siegle et al. [15]). With increasing distance to the interface (i.e. scanning from Fig. 3(d–h)) a simultaneous blue shift of 8 meV is observed for all 4 lines and a high energy shoulder evolves (see Fig. 3(d)) due to electron hole plasma inter-band recombination. This process evidencing large local free carrier concentration proceeding now up to the surface. The blue-shifted overgrowth region is even more inhomogeneous than for sample A. Again the coalescence area is marked by strongly red shifted, extrinsic luminescence in the center of the overgrowth region. A strongly blue shifted emission arises from the edges of the SiO$_2$ stripes due to local compressive strain.

The lower row of Fig. 2(d–f) depicts the results for sample B (SiO$_2$-pattern along $\langle 1100 \rangle$). Again the three different growth regions can be separated. However, here the coherently grown region forms a uniform rectangle proceeding now up to the surface. The blue-shifted overgrowth region is even more inhomogeneous than for sample A. Again the coalescence area is marked by strongly red shifted, extrinsic luminescence in the center of the overgrowth region. A strongly blue shifted emission arises from the edges of the SiO$_2$ stripes due to local compressive strain.

Fig. 3 shows a set of local spectra from the coherently grown region of sample A. The different positions of these spectra are indicated in the central CLWI. Starting with the local CL from the buffer (Fig. 3(e)) various points aligned along a line orientated in $\langle 0001 \rangle$ direction crossing over the triangle of the coherently grown region are marked. Spectra from these points clearly show sharp excitonic CL-lines: (FX), ($D^0_1, X$), ($D^0_2,X$) and ($A^0, X$) are well resolved (assignment of the transitions in Fig. 3(f) according to Siegle et al. [15]). With increasing distance to the interface (i.e. scanning from Fig. 3(d–h)) a simultaneous blue shift of 8 meV is observed for all 4 lines and a high energy shoulder evolves (see Fig. 3(d)) due to electron hole plasma inter-band recombination. This process evidencing large local free carrier concentration
leads to the broad and strongly blue-shifted CL emission outside the triangle (see Fig. 3(b and c)).

In order to understand the spatial dependence of the luminescence we performed μ-Raman scattering experiments in the same region where the CL microscopy was carried out. By measuring the $E_2$ mode we detected the local strain distribution [16]. The free carrier concentration was determined by the position of the LPP modes [17]. Fig. 4 shows the results of different μ-Raman linescans over the cross section of sample A. The two different scans are marked by a gray and a black line, respectively, in the CLWI (inset of Fig. 4(a)) and in the SEM image (inset of Fig. 4(b)). The free carrier concentration in the overgrown region jumps to a value of about $9 \times 10^{18}$ cm$^{-3}$ outside the buffer layer and remains nearly constant up to the surface. This results from a strong impurity incorporation in the overgrown area. The free carrier concentration in the coherently grown region starts at a level below our detection limit of about $1.0 \times 10^{18}$ cm$^{-3}$. At a distance of 14 μm from the substrate interface a jump occurs to a high value of $1.3 \times 10^{19}$ cm$^{-3}$. In comparison with the CLWI we obtain this increase of the carrier concentration at the end of the coherently grown region (at the top of the triangle, compare Fig. 2(b)). In the coherently grown region we find a lower carrier concentration due to less structural defects. In Fig. 4(b) the biaxial stress determined by the shift of the $E_2$ mode is depicted. The compressive stress in the coherently grown region decreases continuously from a value of 0.5 GPa in the buffer layer with increasing distance from the substrate and is fully relaxed at the surface. The compressive stress in the overgrown region on the top of SiO$_2$ relaxes much faster than in the coherently grown region. At 10 μm from the interface the stress reduction stops. At the surface we find a compressive stress of 0.2 GPa, which fits the value at the same distance from the substrate in the coherently grown region.

4. Conclusion

Epitaxial lateral overgrowth GaN structures with SiO$_2$ mask orientated along $\langle 1120 \rangle$ and $\langle 110 \rangle$ were characterized and regions of different growth regimes were identified. In both ELO structures the coherently grown region shows perfect excitonic CL, i.e. crystallographic quality. In the ELO sample with SiO$_2$ stripes in $\langle 1120 \rangle$ direction the coherently grown area forms a sharply defined triangle in the middle of the structure. This pattern orientation shows a strong $\langle 110 \rangle$ facetting in the surfaces morphology. In the sample with pattern along $\langle 110 \rangle$ the coherently grown region forms a rectangle of sharp excitonic luminescence up to the surface indicating perfect crystallographic quality and low carrier concentration in perfect agreement with further μ-Raman results [18]. The overgrown region is dominated by a blue shifted broad CL emission with a strong red shifted line in the coalescence area. This is due to a strong impurity incorporation at the merging crystal planes and resulting voids. At the edges of the SiO$_2$ stripes blue shifted broad luminescence indicates a high dislocation density and a strong impurity incorporation as found in TEM images.

References