**In situ** cleaning of GaN(0001) surfaces in a metalorganic vapor phase epitaxy environment

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The presence of ammonia in a metalorganic vapor phase epitaxy (MOVPE) system configured for the growth of GaN films is necessary and sufficient to remove adsorbed O- and C-containing species from the (0001) surface of this compound without measurable decomposition of this surface. Chemical and microstructural evidence in support of this statement has been obtained from investigations concerned with the extension of a previously developed *in situ* process route for cleaning heated GaN(0001) surfaces in a molecular beam epitaxy environment using flowing ammonia to the higher pressure regime of MOVPE. Thin films of GaN were deposited under 20 Torr total pressure on GaN templates, previously exposed to the laboratory ambient, and heated in either a nitrogen/hydrogen or an ammonia/hydrogen mixture to the deposition temperature of 1020 °C. Secondary ion mass spectroscopy of these samples revealed significant concentrations of carbon and oxygen at the GaN/GaN interface in the former and the absence of these contaminants above the detection limits of the instrument in the latter. The surfaces of the templates heated in the nitrogen/hydrogen atmosphere also decomposed sufficiently to form a very thin liquid Ga layer that reacted with ammonia to form a GaN-containing film either at the outset of film growth or on cooling in an ammonia/nitrogen atmosphere. Atomic force microscopy (AFM) showed a smoother surface for the GaN films deposited on templates heated and cleaned in the ammonia/hydrogen mixture relative to films deposited on templates heated in the nitrogen/hydrogen mixture. The latter surface contained both a higher density of step terminations, indicative of a higher density of threading dislocations having screw and mixed character, and pits. © 2004 American Vacuum Society. [DOI: 10.1116/1.1786309]

I. INTRODUCTION

The surfaces of GaN films and GaN wafers, the latter derived, e.g., via laser liftoff,1 exposed to the ambient acquire a contamination layer containing carbon and oxygen.2-3 These impurities have a deleterious effect on the properties of films4 and of metal contacts5,6 subsequently deposited on the contaminated surface. *Ex situ* cleaning techniques including wet chemistry7 and ultraviolet/ozone,7 and *in situ* ultra-high vacuum techniques such as nitrogen ion sputtering and vacuum annealing8 do not yield a stoichiometric GaN surface free of C and O contamination. By contrast, Tracy et al.9 achieved O- and C-free, stoichiometric (0001) surfaces of n- and p-type GaN, within the detection limits of ultraviolet and x-ray photoelectron spectroscopies, via *in situ* exposure at 860 °C to flowing ammonia at 10⁻⁴ Torr in a gas source molecular beam epitaxy (GSMBE) system. Atomic force microscopy (AFM) and low energy electron diffraction measurements showed that the surface microstructure of these GaN films remained unchanged. A corresponding *in situ* technique for the higher pressure regimes normally employed in metalorganic vapor phase epitaxy (MOVPE) has not been reported. The advantages of such a technique would be the removal of contamination prior to (i) homoepitaxial growth on either thick pseudobulk GaN substrates or the initial GaN template layers preceding either lateral epitaxial overgrowth10 or pendeoepitaxy11 and (ii) growth of the second nitride layer in any device requiring two growth sequences. The current investigation borrows from the process route developed by Tracy et al.9 and extends it to a MOVPE environment by incorporating flowing ammonia into the gas stream during heating to the deposition temperature of GaN of 1020 °C. The cleaned GaN surface is capped with a homoepitaxial GaN film and the GaN/GaN interface is probed via depth-profile secondary ion mass spectroscopy. The surface microstructure of the homoepitaxial films was also investigated to verify the preservation of the GaN surface during the cleaning procedure and assess the effect of different heating ambients on the microstructure of the homoepitaxial film.

II. EXPERIMENTAL PROCEDURES

Unintentionally doped, 1 μm thick, GaN(0001) template layers were deposited via MOVPE on 0.1 μm thick AlN buffer layers deposited in the same growth run on 6H–SiC(0001) substrates in a vertical, resistively heated, cold wall, pancake-style system. Details regarding the growth and characterization of these layers are reported elsewhere.12 The GaN templates were stored in Teflon®-based containers. Each template surface was cleaned *ex situ* in a HCl: DIH₂O(1:1) solution at 75 °C for 10 min immediately prior to loading into the MOVPE system for

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TABLE I. Annealing conditions for GaN/AlN/SiC templates heated to 1020 °C in a MOVPE system. N2/H2 refers to an ambient composed of 3 slm N2 + 4 slm H2. NH3/H2 refers to an ambient composed of 3 slm NH3 + 4 slm H2.

<table>
<thead>
<tr>
<th>Template</th>
<th>Heating ambient</th>
<th>Anneal time (min)</th>
<th>Cooling ambient</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>N2/H2</td>
<td>0</td>
<td>NH3/H2</td>
</tr>
<tr>
<td>B</td>
<td>N2/H2</td>
<td>5</td>
<td>NH3/H2</td>
</tr>
<tr>
<td>C</td>
<td>N2/H2</td>
<td>0</td>
<td>N2/H2</td>
</tr>
<tr>
<td>D</td>
<td>N2/H2</td>
<td>5</td>
<td>N2/H2</td>
</tr>
</tbody>
</table>

III. RESULTS AND DISCUSSION

A. Profiles of impurity concentrations

SIMS profiles of hydrogen, carbon and oxygen concentrations as a function of depth within two GaN film/GaN template assemblies and their associated interfaces are shown in Figs. 1(a) and 1(b). The templates on which the films were deposited were previously exposed to the laboratory ambient and then heated in the MOVPE chamber to 1020 °C in either a nitrogen/hydrogen or an ammonia/hydrogen mixture. Figure 1(a) shows marked increases in the concentrations of carbon and oxygen at a depth of ~0.22 μm below the sample surface. This depth corresponds well to the expected thickness of 0.25 μm for the film and indicates that these species were present on the surface of the associated template prior to the initiation of the homoepitaxial growth. An increase in the hydrogen concentration at this depth was not observed.

Evidence that heating the GaN template layer in ammonia results in a cleaner surface for homoepitaxy is shown in Fig. 1(b) by the essentially constant concentrations of carbon and hydrogen over most of the thickness of the sample. Additionally, these concentrations were found to be at or near the aforementioned detection limits for these species. SIMS profiles acquired from additional samples in which the GaN templates were heated in ammonia/hydrogen and held at the growth temperature for 10 min prior to film growth were identical to Fig. 1(b). These results show that (1) heating as-loaded GaN(0001) surfaces containing adsorbed O- and C-containing species to at least 1020 °C irrespective of the atmosphere is not sufficient to remove these species and (2) heating the same surface in the presence of ammonia is sufficient to remove these species.

The results of x-ray photoelectron spectroscopy studies by King et al.2 revealed that the adsorbed oxygen- and carbon-containing species on as-loaded GaN(0001) surfaces exposed to a laboratory environment consisted of OH− and O2− bonded to Ga and C−H and C−O, respectively. The carbon in these species originated from the pyrolysis reaction of the triethylgallium13 and/or from the graphite heater employed in the growth reactor and/or from the hydrocarbons in the labo-
Ammonia has been shown to be an excellent scavenger of hydrocarbons and has been observed to chemisorb dissociatively on GaN (0001) surfaces to form NH$_2$ and H species. As such, the removal of the C- and O-containing contaminants during heating in this gas is believed to occur via reactions with the ammonia fragments and the atomic hydrogen.

A second explanation regarding the absence of contaminants at the GaN/GaN interface is that the surface of the template layer decomposed upon heating to the growth temperature. However, ammonia has been observed to inhibit or dramatically decrease the decomposition of GaN as compared to heating in vacuum, hydrogen, nitrogen, or various nitrogen/hydrogen mixtures. It has been postulated that the ammonia blocks sites for N$_2$ formation and desorption. To confirm or deny the preservation of the GaN surface, a template was heated, annealed for 5 min and cooled in our ammonia/hydrogen mixture. Representative AFM images of the resultant surface (a) before and (b) after heating and annealing are shown in Fig. 2. The rms roughness of the respective images is 0.24 and 0.30 nm. The images clearly reveal that the surface of a GaN template layer heated, annealed, and cooled in our ammonia/hydrogen mixture does not undergo observable decomposition. By contrast, it will be shown below that the surfaces of GaN templates heated to 1020 °C in the nitrogen/hydrogen ambient do decompose. Therefore, the cleaning effect deduced from the SIMS measurements cannot be attributed to decomposition of the surface during heating.

B. AFM of homoepitaxial GaN films

Figure 3 shows 5 x 5 μm AFM images of the (0001) surfaces of the homoepitaxial GaN films deposited after heating the underlying template surfaces in (a) nitrogen/hydrogen and (b) ammonia/hydrogen. The respective rms roughness values for the two films are 1.04 and 0.36 nm over a 25 μm$^2$ area and 4.13 and 1.09 nm for a 400 μm$^2$ area. The microstructures of the surfaces of both films show that they grew via the dislocation-mediated step-flow growth mode typical of GaN deposited by MOVPE; however, there are two marked differences in these microstructures. First, the surface of the film deposited on the template heated in nitrogen/hydrogen contains 600–800 nm diameter pits having a density of $\sim 7 \times 10^6$ cm$^{-2}$. An example of these pits is shown in the lower right corner of Fig. 3(a). These pits were not observed in the film deposited on the template heated in ammonia/hydrogen. Second, the surface of the film shown in Fig. 3(a) contains a larger number of step terminations that are the ends of threading dislocations having screw or mixed character than are observed in the film shown in Fig. 3(b). Circles in these figures surround selected terminations. Thus, the homoepitaxial film deposited on the GaN template heated in nitrogen/hydrogen contains a higher density of threading dislocations relative to the film deposited on a similar template heated in ammonia/hydrogen. Moreover, the density of step terminations in the surface of a homoepitaxial film deposited after heating the GaN template in ammonia and annealing for 10 min yielded no discernible differences relative to that observed on the surface of a film deposited on a template heated in ammonia/hydrogen without annealing. We believe that the density of these defects is correlated with the concentrations of impurities on the template surfaces. Support for this statement is found in the results of several previous studies (see, e.g., Refs. 4, 20, and 21) that have shown that the removal of contaminants from the surfaces of...
shown in Figs. 4 heating in the nitrogen/hydrogen ambient. The effect of heat-
temperature, it is expected 
ponentially with an increase in temperature, it is expected 
that GaN surfaces of our templates decompose during 
decomposition and decomposition increases ex-
continue decomposition of the template surface. The 
surfaces that were annealed and cooled in the absence of am-
oxide to form GaN. 
Koleske et al. showed that GaN decomposes in the presence of hydrogen and nitrogen over 
the range of pressures employed in MOVPE. This results in 
the formation of Ga droplets on the remaining GaN surface, 
since the rate of GaN decomposition is greater than the rate 
of Ga evaporation. Additionally, they observed that the onset 
of measurable GaN decomposition occurred in the range of 
800–900 °C and varied with the reactor pressure and the 
nitrogen/hydrogen ratio. Since the temperature for homoepi-
taxial growth of GaN in this study exceeds this temperature 
window for decomposition and decomposition increases ex-
ponentially with an increase in temperature, it is expected 
that the GaN surfaces of our templates decompose during 
having reacted to form GaN.
AFM images of the surfaces of templates B and C after the mixture of Ga and GaN.

features formed during cooling in ammonia are GaN or a mixture of Ga and GaN. Since the GaN-containing layer observed in Fig. 5(b), the surface is roughened and pitted, as compared to the film deposited on the template heated in ammonia/hydrogen.

Fig. 6. 5 × 5 μm AFM scans of GaN templates exposed to 30% HNO₃ for 10 min following (a) heating in nitrogen/hydrogen to 1020 °C, annealing 5 min, and cooling in ammonia/hydrogen; and (b) in nitrogen/hydrogen to 1020 °C and cooling in nitrogen/hydrogen. The Z ranges are 15 and 30 nm, respectively: (a) reveals the roughened GaN surface after removal of the thin GaN-containing layer formed on the surface of template B during cooling, it would be either polycrystalline or a two-phase mixture of Ga and GaN and thus easily removed in the HNO₃ solution to reveal a surface microstructure very similar to that of template C prior to the exposure to the HNO₃. The similarity of the microstructures of the surfaces of templates B and C after HNO₃ exposure supports the hypothesis that the surface features formed during cooling in the nitrogen/hydrogen mixture are roughened GaN as a result of decomposition, and the features formed during cooling in ammonia are GaN or a mixture of Ga and GaN.

Based on the evidence from Figs. 2–6, we propose the following sequences for the homoepitaxial growth on GaN templates after heating the latter in ammonia/hydrogen or nitrogen/hydrogen mixtures. The original step-and-terrace microstructure of the GaN surface remains unchanged when the template is heated in ammonia/hydrogen, as shown by a comparison of Figs. 2(a) and 2(b), and the carbon- and oxygen-containing species are removed from the surface via reaction with ammonia and/or ammonia fragments and hydrogen. Subsequent homoepitaxial growth occurs via step-flow mechanism, as has been previously shown for GaN deposited on AlₓGa₁₋ₓN. The resultant film is smooth and the contaminants are below the detection limits of SIMS at the GaN/GaN interface. For the templates heated in nitrogen/hydrogen, the GaN surface decomposes, leaving a thin layer of liquid Ga on the surface prior to the initiation of homoepitaxial growth. However, the decomposition is insufficient to remove the contaminants from the GaN/GaN interface, as shown in the SIMS profiles in Fig. 1(a). In this latter case, the resulting film is smooth and the contaminants are below the detection limits of SIMS at the GaN/GaN interface.

IV. SUMMARY

A previously established ammonia-based process for cleaning GaN surfaces in a high vacuum GSMBE environment has been extended to a MOVPE environment at 20 Torr. Incorporation of ammonia into the gas flow during the heating of [0001]-oriented GaN templates to 1020 °C reduces the concentrations of carbon- and oxygen-containing species on this surface below the detection limits of SIMS, as shown by depth profiles through a GaN film/GaN template assembly. Templates heated in nitrogen/hydrogen mixtures continue to show relatively high concentrations of these contaminants at the GaN/GaN interface. It is believed that the carbon and oxygen are removed from the surface via reaction with ammonia and/or ammonia fragments and hydrogen. AFM revealed a smoother surface microstructure for the homoepitaxial GaN films deposited after ammonia cleaning. The presence of ammonia during heating and cooling of template layers also prevents GaN decomposition prior to further growth. Conversely, heating the template layers in a nitrogen/hydrogen mixture results in the decomposition of the surface and the formation of a thin layer of Ga. The surfaces of homoepitaxial films grown on GaN templates heated in the absence of ammonia contained both pits and a higher density of step terminations. This rougher surface microstructure is a consequence of the reaction between the liquid Ga and ammonia to form a thin GaN-containing layer on the surface of the template at the onset of homoepitaxial growth. The higher density of step terminations is indicative of a higher density of threading dislocations having screw and mixed character.

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