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# Journal of Crystal Growth

journal homepage: www.elsevier.com/locate/jcrysgro



# Impact of growth conditions on AlN/GaN heterostructures with in-situ SiN capping layer



Joël Kanyandekwe\*, Yannick Baines, Jérôme Richy, Sylvie Favier, Charles Leroux, Denis Blachier, Yann Mazel, Marc Veillerot, Jean-Paul Barnes, Mrad Mrad, Cindy Wiese, Matthew Charles

Univ. Grenoble Alpes, CEA, LETI, 38000 Grenoble, France

#### ARTICLE INFO

Communicated by Y. Yasuyuki Miyamoto

Keywords: AlN SiN Rsheet GaN

MOVPE

## ABSTRACT

In this work we have studied the growth of AlN barriers on GaN channels by Metal-Organic Vapor Phase Epitaxy (MOVPE). We have shown that an SiN in-situ capping layer is critical on AlN barrier layers. In addition, we have shown that an extreme reduction of  $NH_3$  partial pressure results in gallium incorporation into the layers around 22%. However, we have shown that lesser reductions of  $NH_3$  partial pressure allow us to achieve thin (3 nm) AlN layers capped with SiN which have a high quality crack free surface and state of the art Rsheet values  $< 330 \, Ohm/sq$  for such thin layers.

### 1. Introduction

In High Electron Mobility Transistor (HEMT) architectures AlGaN barriers have been widely used [1–3]. However, to improve device performance, and especially to reduce the barrier thickness for very high frequency switching, different approaches using AlN barriers have been explored both by Molecular Beam Epitaxy (MBE) [4–6] and Metal-Organic Vapor Phase Epitaxy (MOVPE) [7,8]. In this work we investigate the effect of growth conditions of AlN barrier layers with SiN in-situ passivation to achieve AlN/GaN heterostructures grown by MOCVD with low resistivity 2-dimensional electron gas (2DEG) and very good surface morphology for barrier layers < 4 nm thick.

# 2. Experimental details

The growth was performed on a fully automatic AIXTRON CRIUS-R close coupled showerhead reactor, on single 200 mm diameter silicon 1 mm thick (1–1–1) oriented wafers with a resistivity of 3–20 Ohm cm. The precursors for the growth of AlN and GaN were: Tri-methylaluminum (TMAl), Ti-methylgallium (TMGa), and ammonia (NH $_3$ ) for aluminum, gallium and nitrogen respectively, with H $_2$  as carrier gas. The growth structures use an AlN nucleation layer, AlGaN transition layers (600 nm at 50% Al and 900 nm at 25% Al) and 1.6  $\mu$ m of GaN. The last 200 nm of GaN are non-intentionally doped, in order to produce a high quality channel layer, with the initial 1.4  $\mu$ m of GaN intrinsically carbon doped. The structures grown in this study were

nominally identical with only the AlN barrier varied. Where included, the SiN layer is grown with SiH<sub>4</sub> and NH<sub>3</sub> as precursors using a V/IV ratio of 10,000 at 1030 °C. The thickness of the AlN and SiN layers were measured by X-Ray Reflectivity (XRR) using a Bruker D8Fabline, and analysed using Bruker software. Atomic Force Microscopy (AFM) was performed using a Bruker Fastscan, and High Resolution X-ray Diffraction (HR-XRD) 2 theta/omega scans and Reciprocal Space Maps (RSM) were performed on a Bruker – Delta X diffractometer. Sheet resistivity values have been measured using a 4-point probe technique especially developed at LETI for GaN HEMT structures [9]. The sheet electron density (ns) and mobility ( $\mu$ ) have been measured using Hall Effect, also specially adapted to GaN at LETI [10]. These Hall Effect measurements were performed on 1 × 1 cm square isolated structures, with contacts at each corner. Ns calculations were performed using a Poisson-Fermi formalism based on an analogy with MOS physics [11].

# 3. Results and discussion

This study was composed of three types of structure, as shown in Fig. 1. One structure without SiN was grown with a very thin AlN layer. Several structures with AlN layers between 1 and 5 nm with SiN capping were grown for electrical and morphological characterization, and finally 2 structures with thicker (20–30 nm) AlN layers were grown for easier physical-chemical analysis.

In previous work focused on AlGaN/GaN heterostructures [12], it has been demonstrated that in-situ SiN capping layers give a strong

E-mail address: joel.kanyandekwe@cea.fr (J. Kanyandekwe).

<sup>\*</sup> Corresponding author.

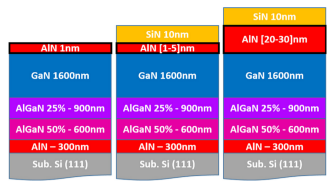


Fig. 1. Structure with and without SiN cap.

improvement to the surface quality. The SiN capping layer grown on top of the AlGaN barrier layer acts as a protection from surface degradation and stabilizes the layer underneath. This capping layer drastically reduced emerging dislocations and improved the surface morphology. Based on these results, we compared a very thin AlN barrier layer on GaN buffer with and without SiN capping layer and a second identical structure with the addition of an in-situ SiN capping layer on top of the AlN. All SiN layers in this study are grown under identical conditions.

The AFM image on Fig. 2.a shows that even with a very thin AlN layer we see a very high surface degradation and dislocation opening without SiN capping. Fig. 2.b shows, the AFM scan from a structure with a 10 nm in-situ SiN capping layer show a very good surface morphology. The SiN appears to be extremely conformal, and should be amorphous as previously seen in [12]. The AlN surface morphology is transferred to the SiN. Hence the SiN surface is representative of the underlying AlN surface quality. This confirms that there is a very strong impact of the in-situ SiN on AlN layers, even stronger than that for AlGaN layers [12] and so this protection layer is maintained for all of the following layers. It is notable that for the layer without SiN, the holes in the AlN are much deeper than the layer itself, and so degrade the GaN layer beneath as well.

For the second part of the study, we focused on process conditions, in particular the NH $_3$  partial pressure and its impact on the layers grown. As discussed above, we kept an identical 10 nm in-situ SiN capping layer for all samples. We grew a variety of AlN layers at thickness from 1 to 5 nm in order to study the impact of the thickness on the layer quality, and at the same time, we varied the partial pressure of NH $_3$  from 1.7 to 50 mbar. As shown in Fig. 3, AlN and SiN thicknesses are determined using X-Ray Reflectivity.

Because of the large lattice mismatch between AlN and GaN (2.4%), and according to work by Matthew Blakelee [13] we expect that growing an AlN layer on GaN above the critical thickness will lead to emerging dislocations and relaxation through crack formation which

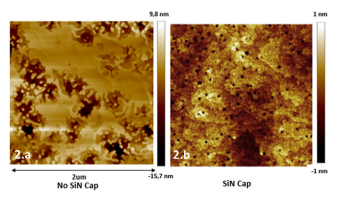


Fig. 2. AFM scans  $(2 \times 2 \mu m)$  of 1 nm thick AlN layers without SiN capping layer (2.a) and with 10 nm SiN (2.b).

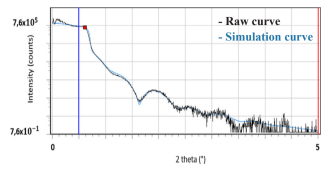


Fig. 3. XRR scan of AlN + SiN cap layer.

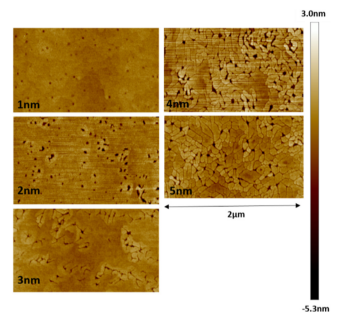


Fig. 4. AFM scans (2  $\times$  1.2  $\mu m)$  with AlN thickness variation from 1 to 5 nm with NH  $_3$  partial pressure of 50 mbar.

we can expect to result in degradation of the electrical properties especially a reduction of the carrier mobility due to increased interface roughness. In Fig. 4, we show the surface morphology of AlN layers with thickness variation from 1 to 5 nm grown with a partial pressure of NH<sub>3</sub> of 50 mbar. As expected, increasing the thickness of the AlN layer leads to the opening of dislocations from 2 nm thickness. For increased thicknesses, we see increasing crack formation due to the high lattice mismatch between AlN and GaN, and for the 4 nm and 5 nm thick AlN layers, the surface is extremely cracked, despite the SiN capping layer. We chose to work with a 3 nm structure to vary the NH<sub>3</sub> partial pressure on the AlN layer as these were the thickest layers without serious crack formation. In Fig. 5, we see that reducing the NH<sub>3</sub> partial pressure from 50 mbar to 17 mbar gives a big improvement in morphology for 3 nm thick layers, and there is further improvement of the morphology as the NH<sub>3</sub> partial pressure is reduced.

The sample grown at 5 mbar does not seem well resolved, but the layer is very flat. For the layer grown at 1.7 mbar partial pressure, the AlN layer does not have open dislocation pits, and nor does the thickest layer have cracks, and so we consider that these two samples exhibit a good surface morphology in contrast to the high  $\rm NH_3$  partial pressure samples.

We measured the sheet resistance of the AlN layers with SiN capping described above, and the results are shown in Fig. 6 [8]. The layers grown with high ammonia partial pressure have poor Rsheet values, perhaps linked to the poor surface morphology seen in Fig. 5 and consequent reduced mobility. Due to their high values, these samples

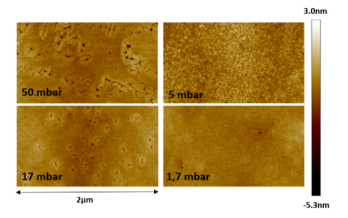
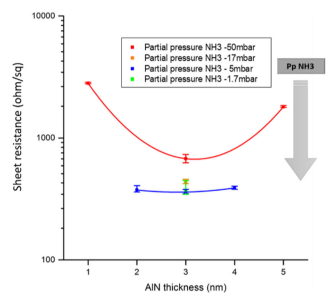


Fig. 5. AFM scans ( $2 \times 1.1 \, \mu m$ ) of 3 nm thick AlN layers with NH $_3$  partial pressure variation from 50 mbar to 1.7 mbar. All layers are capped with 10 nm of SiN.



**Fig. 6.** Sheet resistance as function of AlN thickness for AlN layers grown with different NH<sub>3</sub> partial pressures. All layers have a 10 nm SiN cap.

were not measured by Hall Effect. Also, we can see that when the thickness is too low, there is a higher sheet resistance, likely due to a reduction in the Ns due to field effects. Equally, when the thickness is increased too much, we see that the surface is degraded, which would likely increase scattering at the AlN/GaN interface, and thus reduce the mobility. Thus the 3 nm thickness appears to be an optimum for these conditions.

As the NH<sub>3</sub> partial pressure is reduced, the sheet resistance is improved, as would be expected from the improved surface morphology. However, for further reduction in NH<sub>3</sub> partial pressure there was no significant improvement in surface morphology, and there is a small increase in sheet resistance. We performed Hall Effect measurements on these 3 nm thick layers with various NH<sub>3</sub> partial pressures to determine both sheet electron density (Ns) and mobility ( $\mu$ ), as shown in Fig. 7. We see that decreasing the NH<sub>3</sub> partial pressure leads to an increase in mobility, with a particularly strong increase at 1.7 mbar resulting in a sheet resistance increase as described above. The sheet electron density is roughly constant for the highest partial pressures, but the layer grown at 1.7 mbar NH<sub>3</sub> partial pressure shows a significant drop from around  $2 \times 10^{13}$  cm<sup>-2</sup> to  $8 \times 10^{12}$  cm<sup>-2</sup>. Both Ns and  $\mu$  for these conditions are therefore closer to those expected from AlGaN barrier structures, which suggests that there may be gallium incorporation in these layers,

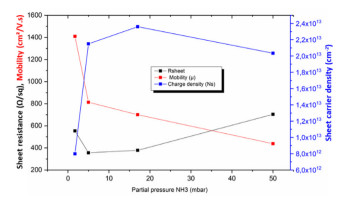


Fig. 7. Ns, mobility and Rsheet for 3 nm thick AlN layers with various partial pressures of NH<sub>3</sub> for the growth. All layers also have a 10 nm SiN cap.

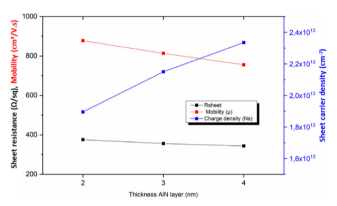
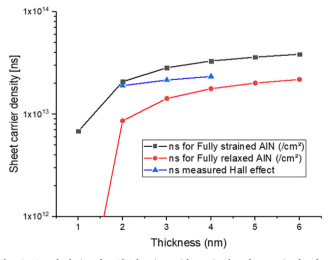


Fig. 8. Ns, mobility and Rsheet for different AlN thicknesses grown with 5 mbar  $\rm NH_3$  partial pressure. All layers also have a 10 nm SiN cap.

as will be investigated below.

The impact of AlN layer thickness on electrical characteristics is shown in Fig. 8 for growth at NH<sub>3</sub> partial pressure of 5 mbar. We confirm that growing thicker layers leads to higher charge density, while the mobility is reduced.

In order to better understand the Hall Effect measurements, we calculated the expected 2DEG sheet carrier density as shown in Fig. 9. The calculations are based on a Poisson-Fermi formalism developed based on MOS physics [11]. As expected, for pseudomorphic growth of



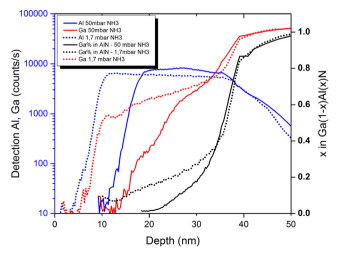
**Fig. 9.** Ns calculation for AlN barrier, with strained and unstrained values shown. Measured points are shown in blue. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

the AlN barrier, higher Ns values are obtained as the contribution from piezoelectric polarization charges is higher. Equally, as we increase the layer thickness, the Ns should increase which can be understood in terms of field effect.

We have also plotted the values of Ns seen with ammonia partial pressure of 5 mbar in Fig. 9. These experimental points are found to be close to the fully strained AlN values for 2 nm thickness, while falling between strained and relaxed values for 4 nm thickness. This shows that our results are coherent with theoretical calculations. The surface morphology was unchanged across the 3 samples (not shown here), so the reduction in mobility is unlikely to be due to increased scattering due to a rougher AlN-SiN interface. In addition, the increased distance between the AlN-SiN interface and the 2DEG would be likely to improve the transport properties for thicker layers if this interface was defective. As the 2DEG sheet density increases, the electrons move closer to the AlN/GaN interface. This would increase the scattering due to any interface roughness, and this may explain the reduced mobility [14].

Gallium pollution has previously been seen for InAlN layers grown using showerhead reactors [15] and this could explain the high mobility and low Ns for the AlN layers with the lowest NH $_3$  partial pressure, as well as the improved surface morphology. We thus performed SIMS analysis of the two extreme NH $_3$  condition on the study: 50 mbar and 1.7 mbar. These were thicker layers grown for easier characterization, as described in Fig. 1. Comparing SIMS profiles shown in Fig. 10 between the two samples with higher and lower partial pressure of NH $_3$  gave us a relative difference of the presence of gallium in the AlN but these measurements are very hard to interpret. Both layers appear to show a gradient of gallium into the AlN layers, but the profile is sharper for the layer with the higher NH $_3$  partial pressure, suggesting less gallium incorporation. However, due to cracks in the samples, it is difficult to quantify the gallium in each sample.

Following the SIMS analysis, we measured theses samples by HR-XRD, performing RSM scans on the (114) asymmetrical peak. Fig. 11 shows that the layer grown at higher NH $_3$  (11.a) has only the peaks corresponding to the AlN nucleation layer, the AlGaN buffer layers and the GaN layer. However, for the layer grown with 1.7 mbar of NH $_3$  (11.b), we have an additional peak. This additional peak is very broad with a c-lattice parameter changing for a given a-lattice. If we take the center of this broad peak in the RSM, we find a composition of 78% Al. This is similar to the average value seen in SIMS, and shows clearly that for the low NH $_3$  sample has gallium pollution, which confirms our



**Fig. 10.** SIMS profiles of Ga (red), Al (blue) and xGa (%) in  $Al_{(1-x)}Ga_xN$  (black) for a 23 nm thick layer with 50 mbar  $NH_3$  partial pressure during growth and for a 1.7 mbar 27 nm thick layer with 1.7 mbar  $NH_3$  partial pressure during growth. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

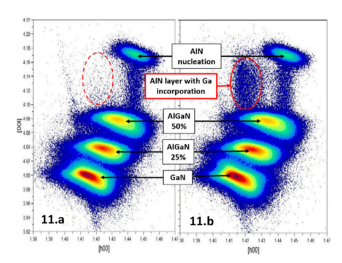


Fig. 11. RSM (1 1 4) of structure with AlN/SiN grown with 50 mbar  $NH_3$  partial pressure (11.a) vs 1.7 mbar  $NH_3$  partial pressure (11.b).

hypothesis. However, it is difficult to conclude whether there is any gallium in the layer with 50 mbar partial pressure of  $\rm NH_3$ . If there is no gallium, it is likely that the layer would not be seen in the RSM as it would be hidden by the peak from the AlN nucleation layer. This could be confirmed with further measurements such as High Resolution Transmission Electron Microscopy (HRTEM) with Energy Dispersive X-ray composition analysis (EDX).

## 4. Conclusion

We have shown that growth of thin AlN layers without a SiN cap under our growth conditions is very difficult without resulting in a poor surface morphology. We have also shown that reducing the ammonia partial pressure of AlN layers leads to an improvement in surface morphology and a reduction in sheet resistance, which is predominantly due to an increase in mobility. In addition, as expected by theoretical calculations, we see that increasing the thickness of AlN layers leads to an increase in Ns, despite a decreasing mobility which may be due to a degradation in the surface morphology. We found that for the lowest NH<sub>3</sub> partial pressure, there was a significant increase in mobility, and a drop in Ns, which we attribute to a gallium contamination in the layers. This pollution was confirmed with the growth of thicker AlN layers which were estimated by XRD to contain around 22% gallium for the lowest NH<sub>3</sub> partial pressure growth.

From our study, the optimum growth conditions of an AlN barrier layer with a 10 nm SiN cap is a 3 nm layer at 5 mbar of  $NH_3$  partial pressure. A 3 nm layer allows us to keep a high sheet electron density while staying below the critical thickness for crack formation. This also avoids a rough AlN-SiN interface to maintain a high mobility. Using 5 mbar  $NH_3$  partial pressure for the growth gives both improved surface morphology and mobility to achieve the lowest sheet resistance values. Even if surface morphology is still good at the lowest  $NH_3$  partial pressure (1.7 mbar), this has a strong drop in sheet electron density due to high Ga incorporation.

By varying the ammonia partial pressure, we have achieved state of the art Rsheet values  $< 330 \, \text{Ohm/sq}$  for  $3 \, \text{nm}$  thick AlN barrier layers with SiN capping, creating layers which should be compatible with high frequency RF operation.

# Acknowledgements

This work has been performed at CEA-LETI cleanroom facilities under 5G GaN2 project. This project has received funding from the ECSEL Joint Undertaking (JU) under grant agreement No 783274. The JU receives support from the European Union's Horizon 2020 research

and innovation programme and France, Germany, Slovakia, Netherlands, Sweden, Italy, Luxembourg, Ireland. We acknowledge CEA-LETI cleanroom platform for the support and logistic. We acknowledge Erwan Morvan for his overview and RF expertise.

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