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ABSTRACT

In this work, AlGaN layers were grown on sapphire by metal-organic vapor phase epitaxy (MOVPE) on (0001)-oriented sapphire substrates, with the intention to investigate the effect of varying Al/MO and V/III ratios on the Al incorporation into the AlGaN layers. The parameters Al/MO and V/III describe the proportions of source material inside the reactor. With the help of optical transmission measurements, characteristic cut-off wavelengths of the Al\textsubscript{x}Ga\textsubscript{1-x}N layers were determined. These wavelengths were used to calculate the Al content x of the layers, leading to values between 26.6% and 52.1%. Using the two process parameters Al/MO and V/III as input and the Al content of the AlGaN layers as a response variable, the experimental results were further investigated with the help of the software STATGRAPHICS. An estimated response surface for the variable x was generated. It was found that the Al incorporation is only tunable within a wide range for high V/III ratios of about 900. For constant Al/MO ratios and varying V/III ratios, two different growth characteristics were observed at high and low Al/MO values. This behavior is ascribed to the superposition of two oppositional effects.

Keywords: AlGaN, MOVPE, sapphire, V/III ratio, Al/MO ratio

1. INTRODUCTION

The GaN-based material system and its devices have gained much attention for electronic applications due to their outstanding electrical properties such as high breakdown voltages, high peak electron velocities and high sheet electron concentrations, especially in two-dimensional electron gas structures. Due to their direct bandgap at room temperature, the group III nitrides offer numerous advantages in regards to optoelectronic devices as well, like blue, near-ultraviolet and violet light emitting diodes (LEDs) and laser diodes (LDs).\textsuperscript{1} In the current focus of device research are solar-blind AlGaN-based photoconductors and Schottky barrier photodiodes.\textsuperscript{2-6} Ternary alloys such as Al\textsubscript{x}Ga\textsubscript{1-x}N can be used to tailor the electronic and optical properties of these semiconductors. The bandgap of AlGaN depends on the aluminium concentration and is therefore tunable from 3.4 eV to 6.2 eV, for x = 0 and x = 1, respectively. Despite its attractive properties, there have been relatively few publications on the properties of this alloy system. In addition to that, the majority of these papers are dedicated to studies on the characteristics of compounds having x values below 20\%. Only few researchers studied the growth of AlGaN epitaxial layers having a high Al mole fraction.\textsuperscript{7} This work is about the epitaxy of AlGaN layers on (0001)-oriented sapphire substrates. Several growth experiments were conducted with varying process parameters. The intention was to investigate the effect of these variations on the Al incorporation into the deposited AlGaN layers.
2. EXPERIMENTAL

All samples were grown in AIXTRON MOVPE reactors on 2-inch double-side-polished, (0001)-oriented Al$_2$O$_3$ substrates. Trimethylgallium (TMGa), trimethylaluminium (TMAI), and ammonia (NH$_3$) were used as precursors, H$_2$ and N$_2$ as carrier gases. As a first step of each growth process, before the epitaxial deposition was initiated, a desorption routine was implemented. The susceptor temperature was ramped up to 1100 °C while the pressure was reduced to 20 hPa. During this procedure, the carrier gas is set to hydrogen. At these conditions, volatile organic impurities desorb from the wafer surface. Another effect of this process step is the evaporation of oxygen atoms from the Al$_2$O$_3$ crystal, leaving behind aluminium atoms with dangling bonds, which can afterwards assist the formation of AlN without an additional Al precursor. To conduct this so-called nitration, the ammonia source was opened for one minute after reducing the susceptor temperature to 850 °C for the nucleation step. Only after the nitration, TMAI was supplied. A low-temperature (LT) AlN nucleation layer with a thickness of 12 nm was deposited at a pressure of 200 hPa, followed by 200 nm high-temperature (HT) AlN grown at 1195 °C and a pressure of 50 hPa. A second LT AlN interlayer of 22 nm was deposited at the same temperature and pressure like the nucleation layer. The process temperature for the final AlGaN layer was 1195 °C, the reactor pressure was 50 hPa. Figure 1 illustrates the employed layer sequence.

![Figure 1. Sequence and thickness of epitaxially grown layers with process temperatures and pressures.](image)

For all runs, the total flow through the reactor was kept constant at 6000 ml/h, whereby the MO and the hydride inlet each accounted for half of the flow. The ammonia flow was varied between 500 ml/h and 900 ml/h, the TMGa flow between 2 ml/h and 4 ml/h and the TMAI flow between 21 ml/h and 46 ml/h for the AlGaN growth of the diverse samples.

The influence of the epitaxial parameters V/III ratio and Al/MO ratio was investigated in this study. The V/III ratio describes the relation of partial pressures of group V to group III precursors inside the reactor chamber. The Al/MO ratio represents the relation of the TMAI partial pressure to the sum of partial pressures of all metal-organic group III precursors. Partial pressures are taken as a measure for the quantity of source materials available to the epitaxial growth process. In the scope of the experiments, the V/III ratio was varied between 440 and 869, the Al/MO ratio between 0.44 and 0.82.

The cut-off wavelength of the samples, above which light is transmitted and below which light is absorbed by the AlGaN layer, was obtained by UV optical transmission measurements in the spectral range from 200 nm to 500 nm. An Ocean Optics CHEM2000-UV-VIS spectrophotometer was used for the measurements. The output of a deuterium-tungsten light source was coupled into a multi-mode solarization-resistant optical fiber which illuminated the samples. The transmitted light was conducted by another optical fiber to the spectrometer (PC2000-UV-VIS PC Plug-in Fiber Optic Spectrometer) that operates in the 200 nm to 850 nm wavelength region.

3. RESULTS AND DISCUSSION

3.1. The epitaxial growth process

Due to the nature of the transmission spectroscopy, the AlGaN layers to be investigated had to have the lowest bandgap energies among all other layers that were deposited on the sapphire substrates. Out of the white
light that was used for the transmission measurements, photons are absorbed if their energy is higher than the bandgap energy of the material they pass. For this reason, no GaN nucleation layer could be used for these experiments, and for the same reason no HT GaN layers could be deposited nor any AlGaN layers with a lower Al mole fraction than the one to be investigated.

Usually, if GaN is epitaxially grown on sapphire substrates, a growth temperature for the AlN nucleation layer of around 550 °C is used to achieve high crystalline quality. For the epitaxy of HT AlN, the temperature for the AlN nucleation layer has to be increased to about 850 °C. That means the growth temperature of the AlN nucleation layer on sapphire depends on the material that is to be deposited afterwards. Here, Al$_x$Ga$_{(1-x)}$N with variable x values had to be grown and because of this, the reactor temperature for the deposition of the nucleation layer would have had to be varied between 550 °C and 850 °C, according to the Al content of the AlGaN layer. To exclude any effect of different AlN nucleation temperatures on the Al incorporation in the Al$_x$Ga$_{(1-x)}$N layers, an universal nucleation procedure was developed. A structure with two LT AlN layers was chosen (Fig. 1) to make the nucleation layer growth temperature independent of the Al content of the AlGaN layer. By growing HT AlN after the first LT AlN layer, a fixed growth temperature of 850 °C for the nucleation layers of all samples could be used. The second LT AlN layer decouples the AlGaN from the HT AlN. The deposition temperature of the second LT AlN is independent of the subsequently grown material, the above mentioned temperature adaption is only important for LT AlN layers directly deposited on the sapphire substrate.

3.2. In-situ reflectance measurements

The growth process was monitored by in-situ reflectance spectroscopy. The reactor is equipped with a model F30 reflectometer by Filmetrics Inc., which uses a white-light source and a photodiode that operates at a wavelength of 601.5 nm. The left part of Figure 2 shows the reflectivity measurement as well as the reactor temperature for the growth process. The HT AlN oscillations are saturated from the beginning, indicating a two-dimensional growth mode, which is typical for the epitaxy of AlN. The subsequent AlGaN growth oscillations show increasing amplitudes before they pass to saturation. The average reflectivity of the AlGaN growth oscillations remains constant, which reveals a high material quality. Minor fluctuations of the amplitude are caused by temperature variations of the measuring device.

Out of the reflectance oscillations, growth rates between 300 nm·h$^{-1}$ and 1100 nm·h$^{-1}$ were determined.

![Figure 2. Reflectance measurement taken during the growth process at a wavelength of 601.5 nm (left) and transmission spectrum of an AlGaN layer on sapphire including the first derivative of the transmitted intensity (right).](image-url)
3.3. Transmission spectroscopy

As mentioned before, transmission measurements were conducted to determine the aluminium content of the samples. The right part of Figure 2 shows a transmission measurement of a typical sample. A clear descent of the transmitted intensity is not confined to one single wavelength, but is spread within a range of a few nanometers. Because of this, its arbitrary determination out of the transmission spectrum possesses a certain inaccuracy. As a standardization for this experimental series, the first derivative of the transmission curve was generated and the cut-off wavelength was read out at the position of the leftmost peak in the derivative curve, which is illustrated in Figure 2. Thereby, the magnitude of the derivative function reflects the abruptness of the transition from transmitted to absorbed wavelengths. In this way, cut-off wavelengths ranging from 269 nm to 314 nm were obtained. Cut-off wavelengths below 280 nm are required for solar-blind devices, which corresponds to Al concentrations above 45%.

3.4. Investigation of experimental results

Out of the cut-off wavelengths, the actual bandgaps of the AlGaN layers were calculated, which in turn were employed to determine the aluminium contents. The simple quadratic dependence for ternary alloys as given in Ref. 8 was transformed accordingly. A room-temperature bandgap energy for GaN of 3.40 eV and for AlN of 6.20 eV were assumed here, as well as a bowing parameter of \( b = 1.0 \), following the recommendation of Vurgaftman et al. in Ref. 8. In this way, aluminium concentrations in the AlGaN layers between 26.6% and 52.1% were obtained.

The V/III and Al/MO ratios were taken as input parameters, the Al incorporation into the AlGaN layer as a response parameter to analyze the experiments using STATGRAPHICS Plus by manugistics. To assess the influence of the input parameters on the Al incorporation, a Pareto chart was calculated by the software. Following the Pareto principle, which states that a minority of input produces the majority of results, this chart visualizes the relative significance of the input variables. The maximum order effect to be recognized by the software was set to 2. Due to that, not just the two parameters V/III and Al/MO were considered, but also their products \( (V/III)^2 \), \( (Al/MO)^2 \) and \( (V/III)(Al/MO) \). The influence of the simple V/III ratio on the Al incorporation was found to be so marginal, that it was excluded as an analysis factor. For the set of experiments that was prepared within the scope of this work, the Al/MO parameter by far was the most vital one. Yet, any exclusion of one or several of the quadratic parameters lead to a poorer fitting of the estimated response surface, which will be discussed below, to the experimental points.

Using the four significant parameters found with the help of the Pareto chart, an estimated response surface was generated. Figure 3 shows the resulting graph. The surface plane is bent due to the second order effects applied to the fitting. If only linear terms were investigated, the surface would be plane, but it was found that this leads to a poorer agreement of the generated graph to the experimentally obtained results. It has to be noted that the outer areas, especially for high V/III and Al/MO ratios are extrapolated. For an Al/MO ratio of 0.4, the Al incorporation at first slightly decreases with an increasing V/III ratio and becomes constant for V/III > 700. At higher values of Al/MO, an inversion of this effect is visible, thus that the Al incorporation goes up for higher V/III rates.

A remarkable effect that becomes apparent from the response surface in Figure 3 is the interaction of the two input parameters. For low V/III ratios, the tunability of the Al content in the deposited AlGaN layer by a variation of the Al/MO rate is small. Only for higher V/III ratios, the x value for Al_{x}Ga_{1-x}N can be adjusted in a wide range. While for small V/III ratios the gradient of the response surface towards increasing Al/MO ratios is rather small, for high V/III ratios a steep rise of the graph can be observed. To make this more clear, Figure 4 shows the aluminium content versus the V/III ratio for two different, constant Al/MO ratios. By changing Al/MO and V/III, each point between the two curves is reachable. For V/III = 200, only x values from 55% to about 60% can be reached, while for V/III = 900 this range is spanned from 28% to 87%.

Of course, for all these considerations, it has to be taken into account that the positions of the experimentally obtained points are mostly located around the center of the grid in Figure 3. Because of this, the outer areas are subject to an inaccuracy caused by the extrapolation. Especially the sector for high V/III and high Al/MO...
ratios, which exhibits a steep slope in Al incorporation, so far lacks verification by further experiments. Therefore an interpretation of that portion is uncertain. Despite of this, the discussed effect of an increase in the Al content for increasing V/III ratios already becomes visible in regions, where experimental results support the gradient of the response surface.

From experiments with lower Al/MO fractions it is known that the Al incorporation decreases for rising V/III rates, which conforms with the behavior that can be observed for Al/MO = 0.4. This is usually explained by more pre-reactions taking place if there is more ammonia in the reactor. Thereby, the aluminium which is

Figure 3. Estimated response surface for the Al incorporation with V/III and Al/MO ratios as input parameters including experimentally obtained points. For high V/III and Al/MO ratios the surface is extrapolated.

Figure 4. Al incorporation versus V/III ratio for two constant Al/MO ratios.
available to the crystalline growth on the surface is reduced. For higher Al/MO values, this effect seems to be superposed and negated by another phenomenon.

A possible explanation for this might be the design of the inlet portion of the reactor in combination with the difference in thermal conductivity of hydrogen and ammonia. For a better understanding, the layout of the inlet is shown in Figure 5. The gas inlet is designed thus that a separation plate isolates the group III and group V precursors from each other such that the group III precursors are let into the reactor above and ammonia below the plate. For both material groups, hydrogen was used as a carrier gas. After passing the separation plate, the precursors are not isolated from each other any longer. The main material transport, which is forced by the gas flow, is parallel to the substrate. The precursors move from the cooler inlet area to the hot area above the susceptor while group III precursors diffuse through the hydride and carrier gas flow towards the substrate. During this mixing process of the precursors, pre-reactions in the gas phase start to take place. While these chemical reactions among TMGa and NH$_3$ are reversible, the products from TMAl and ammonia form stable clusters that are carried to the exhaust by the gas stream. Therefore, Al atoms involved in these reactions are lost for the epitaxial process on the substrate. This results in a characteristic profile for available aluminium atoms over the susceptor position which first rises steeply. This initial increase can be attributed to the reaction rate of the TMAI dissociation as well as to the fact that the speed of this chemical reaction is temperature-dependent and the TMAI moves towards hotter areas inside the reactor. After the formation of a maximum for the available Al, a depletion occurs which is caused by the material loss through the pre-reactions as well as by depositions on the susceptor and the reactor walls.

Because of the significant dependence of this process on temperature, the reactions of TMAI and NH$_3$ are closely coupled to the temperature profile inside the reactor. This temperature profile in turn depends on the thermal conductivity of the gas phase inside the reactor. Since the thermal conductivity of ammonia is less than the one of hydrogen by factor 7.6, the heat conduction from the hot susceptor towards the reactor inlet is decreased. This leads to the formation of a cooler, finger-shaped zone after the separation plate, the so-called ‘cold finger’. The formation and the influence of the cold finger in regards to the carrier gases H$_2$ and N$_2$, that have an almost similar difference in thermal conductivity as H$_2$ and ammonia, were investigated in. The temperature profiles that were found by Dauelsberg et al. for hydrogen and nitrogen showed significant differences, especially around the inlet area of the reactor. The cold finger in the nitrogen atmosphere reached deeply into the reactor, almost up to the position of the substrate.

The assumption is that by increasing the ammonia flow, a cold-finger effect arises as well, which leads to a shift of the Al depletion profile towards the substrate and thus to a later onset of this reaction. Therefore, the available aluminum above the substrate would be increased by a higher NH$_3$ flow.

Due to the fact that a high V/III ratio does not necessarily correspond to a high ammonia flow, Figure 6 shows the absolute ammonia flow and the Al/Ga ratio as input parameters to verify the above assumption. A rising Al content of the AlGaN layer is clearly visible for constant, high Al/Ga ratios and an increasing NH$_3$ flow.
This behavior substantiates the thesis that the ammonia flow influences the Al incorporation into the AlGaN. For lower Al/Ga rates this effect becomes less until it inverts into a reduction of the Al mole fraction for higher ammonia flows. This complies with the inversion observed in Figure 3.

![Graph](image01.png)

**Figure 6.** Estimated response surface for the Al incorporation with NH$_3$ flow and Al/Ga ratio as input parameters including experimentally obtained points. For high NH$_3$ flows and high Al/Ga ratios the surface is extrapolated.

To assess the quality of the estimated response surface in Figure 3, Figure 7 shows the experimentally observed Al contents versus the ones predicted by the applied fitting. The results of the twelve experiments taken as basis for this study are marked by the small squares, the diagonal line represents zero deviation between the observed and fitted values. With the highest deviation being 4.7 percentage points, the result is still tolerable and an average deviation of 2.2 percentage points is sufficiently low. Within the tolerance of the transmission measurements, the agreement of observed and predicted results is satisfying.

![Graph](image02.png)

**Figure 7.** Observed versus fitted Al incorporation.
4. SUMMARY AND CONCLUSIONS

To investigate the influence of the process parameters V/III and Al/MO on the aluminium incorporation into AlGaN layers, twelve samples with varying parameters were taken as basis for this study. The Al contents of the AlGaN layers were determined by analyzing the spectra of transmission measurements. The cut-off frequencies were transformed into bandgap energies, which were afterwards employed to calculate the x value of Al\textsubscript{x}Ga\textsubscript{1−x}N. For the evaluation of the experimental results, the software STATGRAPHICS plus was used, with the help of which the relevance of process parameters could be assessed. Furthermore, a response surface map was generated, using the V/III and Al/MO ratios as input and the Al content x as response variable.

The response surface exhibited a decreasing Al incorporation for increasing V/III ratios at lower Al/MO ratios. This result was expected due to experiences from former experiments, where this effect was ascribed to more pre-reactions between TMAl and NH\textsubscript{3} at high V/III values. An inversion of this phenomenon was observed for higher Al/MO fractions, at which the impact of pre-reactions seemed to be overcompensated by another effect. As a possible explanation, the influence of the smaller thermal conductivity of ammonia compared to hydrogen was suggested. An increase of ammonia flow might lead to the formation of a so-called ‘cold finger’ in the vapor phase, resulting in a shift of the TMAl depletion profile towards the substrate. This shift in turn changes the quantity of aluminium which is available for the epitaxial growth on the substrate.

To verify this assumption, further experiments with increased ammonia flows and constant Al/Ga ratio are recommended. Additionally, experiments at high V/III and Al/MO values should be conducted, since this area of the response surface map is currently subject to extensive extrapolation.

REFERENCES