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AIN/GaN HEMTs with high- κ ALD HfO₂ or Ta₂O₅ gate insulation

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AlN/GaN Metal-Insulator-Semiconductor High Electron Mobility Transistors (HEMTs) have been grown and fabricated which utilize a 6 nm thick atomic layer deposited film of either Ta₂O₅ or HfO₂ for gate insulation. Drain, transfer, and gate current characteristics are compared between both structures, showing a measurable difference in threshold voltage and transconductance. The cause is highlighted by the results of capacitance-voltage analysis which showed 10 MHz dielectric constants of

8.7 and 11.7 for the HfO_2 and Ta_2O_5 films, respectively. Furthermore, interface trap state density was extracted by Terman's method and compared between films. Small signal frequency performance of sub-micron gate length HEMTs was representative of the different gate lengths. Consideration of the compared electrical results suggests that at this stage in ALD development, Ta_2O_5 appears better suited for gate insulation of AlN/GaN HEMTs.

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1 Introduction High-frequency transistor technologies are invariably striving toward downscaled geometries in an effort to increase operational frequencies. In addition, GaN-based high electron mobility transistors (HEMTs) have ushered in the capability of a higher operational voltage range owing to their high intrinsic breakdown field strength. The ultra-thin barrier AlN/GaN HEMT offers advantages in both sectors providing a potential avenue for ultra-scaled geometries which can operate at high bias voltage. Furthermore, the AlN/GaN HEMT has demonstrated the capacity to support 2D electronic charge densities up to $\sim 6 \times 10^{13} \text{ cm}^{-2}$ for an AlN barrier thickness of only 5 nm due largely to the large conduction band discontinuity and piezoelectric component of the polarization charge [1]. Such high achievable 2DEG density has enabled drain current densities of up to 2.3 A/mm [2]. Small signal frequency performance from the AlN/GaN HEMT has exceeded 100 GHz [3]. One caveat to this heterostructure is that such a thin barrier prevents the use of Schottky gates due to the propensity of large tunnelling currents. Therefore, a gate insulator is necessary [4]. An assortment of dielectrics have been previously explored.

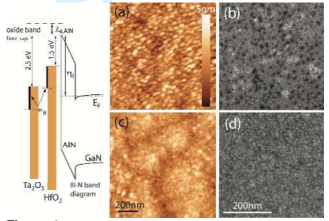


Figure 1 Oxide band line-up relative to the AlN/GaN band diagram (left) using values taken from ref. [14], and $1x1 \mu m^2$ AFM (a - HfO₂) and (c - Ta₂O₅) and SEM (b - HfO₂) and (d - Ta₂O₅) micrographs of the oxide surfaces.

These include Cat-CVD SiN, in-situ MOCVD SiN, atomic layer deposited (ALD) Al₂O₃, and HfO₂, amongst others [4-8]. It is unclear at this point whether there is a dielectric

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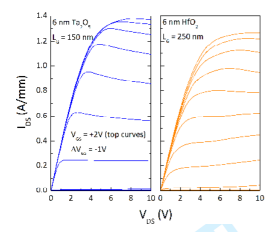


Figure 2 Drain characteristics for the Ta₂O₅/AlN/GaN (left) and the HfO₂/AlN/GaN (right) HEMTs.

that is superior for the specific application of gate insulation to the AlN/GaN. This work seeks to compare two commonly available high- κ ALD dielectrics, HfO₂ and Ta₂O₅, through the fabrication of same-wafer, depletion-mode AlN/GaN HEMT devices. A battery of microscopic and electrical characterization was performed to quantify and compare the individual assets of each insulating film.

2 Sample growth and processing III-N epitaxial layers were grown by plasma assisted MBE on a 2-inch semi-insulating 6H-SiC substrate using procedures similar to those described previously [9]. A 60 nm AlN nucleation layer was grown, followed by a 1 µm GaN buffer and a 3.5 nm AlN capping layer. The AlN cap thickness was chosen on the basis of work by Cao and Jena who showed a minimum in sheet resistance for AlN thicknesses between 3 -4.5 nm [1]. All layers were grown without interrupts or doping and at a substrate temperature of 730 °C. Device processing followed conventional III-N techniques. Prior to 150 and 250 nm long e-beam gate definition, the HfO₂ and Ta₂O₅ dielectrics were deposited using a blanket ALD process in a flow type hot-wall reactor [10]. For the HfO₂ film the precursors were tetrakis ethylmethyl amino hafnium (TEMAHf) and H₂O and the depositions were performed at 250 °C. For the Ta₂O₅ process the precursors were pentakis dimethyl amino tantalum (PDMAT) and H₂O and the depositions were also performed at 250 °C. For both processes a constant 15 sccm ultra high purity N₂ flow was used to maintain the reactor base pressure at 200 mtorr. The purge time between successive precursor and H₂O pulses was set at 30 s for both processes. ALD processes were optimized with regard to temperature, precursor delivery and purge times and the deposition conditions were chosen so that the films were grown in the ALD selflimiting regime. Spectroscopic ellipsometry measurements on native oxide Si witness samples indicated a film growth rate of 1.2 Å/cycle for HfO₂ and 0.6 Å/cycle for Ta₂O₅. Atomic force microscopic (AFM) images of the films deposited on the AIN surface are shown in Figure 1. RMS

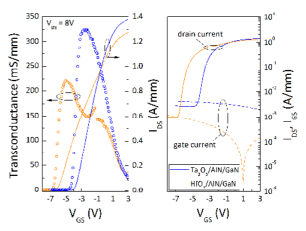


Figure 3 Transfer characteristics (left) and gate current characteristics (right).

roughness of the HfO_2 and Ta_2O_5 films were 0.98 nm and 0.58 nm, respectively showing a minimal surface roughening from the as-grown AlN surface (0.45 nm RMS roughness).

3 Results and discussion On-wafer, room temperature Hall effect measurements were taken before and after the oxide depositions and the post-processing sheet resistance for the HfO₂ and Ta₂O₅ were 385 Ω/\Box (n_s = 2.18 x 10¹³ cm⁻², μ = 750 cm²/Vs) and 356 Ω/\Box (n_s = 2.2 x 10¹³ cm⁻², μ = 800 cm²/Vs), respectively. Due to the conformal oxide deposition, partial surface passivation was achieved. This resulted in the enhancement of the 2D charge density by ~10% for both samples after ALD.

Drain, transfer, and capacitance-voltage (C-V) measurements were carried out at room temperature for electrical comparison of both devices and the corresponding characteristics are shown in Figures 2, 3, and 4, respectively. Maximum drain current densities of 1.3 – 1.38 A/mm at $V_{GS} = +2V$ were measured. Off-state breakdown voltages of the HfO₂ and Ta₂O₅ insulated HEMTs were 20 V and ~ 90 V, respectively (not shown). A noticeable difference in peak transconductance was measured between samples with differing films (Figure 3) where the Ta₂O₅/AlN/GaN HEMTs achieved a higher transconductance value of ~ 325 mS/mm, presumably due to its higher dielectric constant of 11.7 compared to 8.7 for the HfO₂ film. This is also reflected in the Ta₂O₅ device's lower threshold voltage. Dielectric constant values were found by fitting C_{max} of the C-V curves at 10 MHz (Figure 4).

Gate current densities of the biased devices are also shown in Fig. 3 and demonstrate leakage current of $I_G \sim 1-2$ mA/mm in subthreshold ($V_{GS}=-7$ V) for both ALD films. The off-state gate current may be further reduced by the improvement in film roughness (shown in the AFM and SEM images in Figure 1), which suggests some variation in oxide thickness below the gate metal for these extremely thin oxide layers. Similar roughness has been

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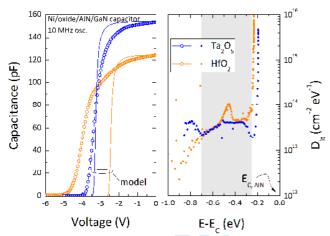


Figure 4 Capacitance-voltage characteristics (left) and extracted interface state density (right).

observed when deposited on Si surfaces as given in ref. [11]. Further work is currently underway to lower gate leakage current by pre-deposition surface treatment, understanding nucleation kinetics, as well as post-deposition annealing of the ALD films.

C-V measurements of the HfO₂/AlN/GaN structure showed an irregular depletion characteristic which correspondingly showed up in the transfer and subsequently the twin-peaked transconductance characteristic (Figure 3). This C-V stretch out characteristic is speculated to be due to interfacial traps at the oxide/AlN interface, specific to the oxide involved [12]. In order to investigate this hypothesis, Terman's high-frequency C-V method [13] has been modified for these insulated heterojunction capacitors. Corresponding band offsets shown in the illustration in Fig. 1 were taken from work by Robertson [14]. Interface trap state density (D_{it}) was determined by the derivative of the difference between the modeled "ideal" C-V curve and the measured one. The relationship is given by D_{it} = $(C_{ox}/qk_BT)\partial\Delta V_{GS}/\partial\eta_i$ and is similar in form to the classic result given by Terman. $\Delta V_{GS} = V_{GS,meas} - V_{GS,ideal}$ is the voltage comparison at common capacitance, Cox is the capacitance associated with the oxide layer normalized to area, and η_i is the potential energy at the oxide/AlN interface normalized to k_BT. This interface is where the traps are anticipated to reside. The interface potential, η_i , may be determined by the 1D Poisson equation applied along a vertical section of the layer structure below the gate. Single sub-band population was assumed in the derivation of D_{it} which may cause some error in the calculation of the energy range when high 2DEG densities are achieved. Band gap shrinkage of the AlN barrier [1] was not accounted for which could subsequently cause overestimation of the AlN/GaN conduction band offset, also affecting the corresponding energy range of the D_{it} spectra.

Near band-edge interface trap density was extracted and shown in Figure 4. The abrupt increase in D_{it} near band edge is attributed to the asymptotic behavior of the C-V

curves in accumulation which makes ΔV_{GS} erroneously increase and is therefore disregarded in the analysis. The same occurs for deep depletion in the measured data, which causes the D_{it} spectrum to become noisy at lower energy. Thus, the grey region in Figure 3 is taken as the window of validity. Trap density spectra for both films were comparable with a range of $2-4\,x10^{13}\,cm^{-2}\,eV^{-1}$. The anomalous twin-peaked transconductance, a result of the transfer characteristic, and C-V stretch-out of the HfO2-insulated structure verified by a well defined peak in D_{it} ($\sim 10\,x\,10^{13}\,cm^{-2}\,eV^{-1}$) at 0.46 eV from the AIN conduction band. It is unclear, at this point, the origin of this energy level and warrants further investigation.

Terman's method inherently probes interface trap states with time constants slower than that of the ac perturbation frequency. Thus, "fast" state charging is not accounted for by this C-V technique. Small signal unity current gain frequencies (f_t) of HEMTs using either film were measured. For the HfO₂-insulated device extrinsic (no de-embedding) f_t was 35 GHz ($L_G \sim 250$ nm), and for the Ta₂O₅-insulated device extrinsic f_t was 49 GHz ($L_G \sim 150$ nm). These results indicate that the extracted D_{it} has no deleterious effect on HEMT small signal frequency performance.

4 Summary Depletion mode insulated-gate AlN/GaN HEMTs have been grown and fabricated utilizing two different high-κ ALD dielectrics (HfO₂ and Ta₂O₅). Devices were characterized by several microscopic and electrical techniques in order to compare the individual benefits of both ALD films on device performance. C-V measurements allowed the extraction of dielectric constant and interface trap density through Terman's method (~ 10¹³ cm⁻² eV⁻¹). A well defined trap state was observed for the HfO₂insulated structure which provides an explanation for the anomalous depletion character of the transfer characteristic. Small signal frequency performance was found to follow the respective gate length and showed no deleterious RF result due to the extracted Dir. Despite considerations of the oxide band line-up to the AlN/GaN heterostructure, it appears at this stage in ALD film development, Ta₂O₅ is better suited for gate insulation of the AlN/GaN HEMT based on measured characteristics.

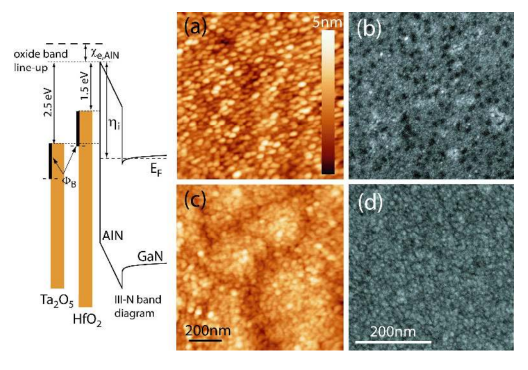
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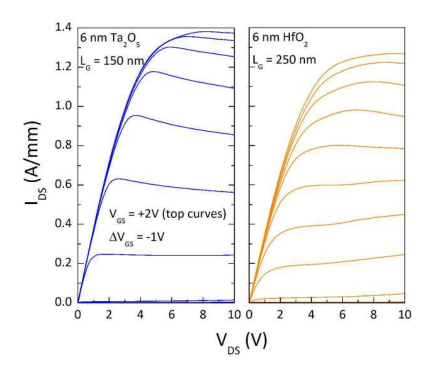
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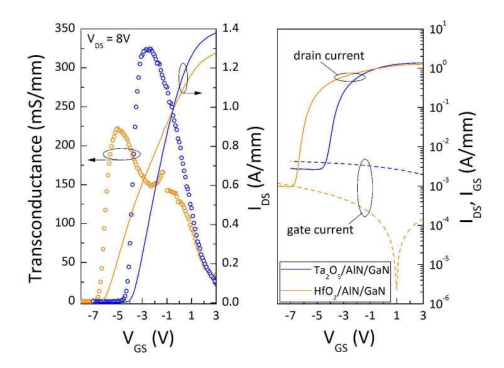


Oxide band line-up relative to the AIN/GaN band diagram (left) using values taken from ref. [14], and 1x1 µm2 AFM (a - HfO2) and (c - Ta2O5) and SEM (b - HfO2) and (d - Ta2O5) micrographs of the oxide surfaces.

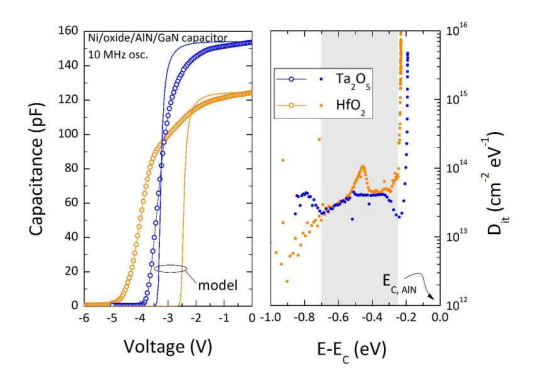
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Drain characteristics for the Ta2O5/AIN/GaN (left) and the HfO2/AIN/GaN (right) HEMTs.



Transfer characteristics (left) and gate current characteristics (right).



Capacitance-voltage characteristics (left) and extracted interface state density (right).