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Generation-Recombination Defects In
AlGaN/GaN HEMT On SiC Substrate,
Evidenced By Low Frequency Noise
Measurements And SIMS Characterization

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Abstract. Wide bandgap devices such as AlGaN/GaN High Electron Mobility Transistors (HEMT)
grown on silicon carbide (SiC) substrate are investigated. Low frequency noise (LFN) measurements
have been carried out to evaluate the structural perfection of dual gated HEMT devices featuring
0.25x2x75\mu m\textsuperscript{2} gate area: generation-recombination (GR) processes are evidenced. Two sets of GR-
bulges related respectively to AlGaN/GaN interface and quantum well are identified. Each GR-bulge is
composed of two GR centers. The devices are then characterized in a temperature controlled oven, and
these GR centers are extracted from LFN spectra versus temperature. Activation energies of the defects
located at the AlGaN/GaN interface are measured at 0.38±0.05eV and 0.21±0.05eV using Arrhenius
plots under saturated biasing conditions. Equivalent activation energies are extracted under ohmic
biasing conditions. These results are compared with SIMS measurements, using the deuterium in
diffusion condition as a probe to integrally explore the presence of defects throughout the AlGaN-GaN
HEMT structure. Large concentrations of deuterium (more than 10\textsuperscript{20} D concentration per cm\textsuperscript{3})
are measured at the AlGaN/GaN interface and in the 2D EG layer, thus proving the presence of numerous
vacations at the AlGaN/GaN interface as well as in the 2DEG. From the confrontation with previously
published results, the defects might be assigned to the nitrogen vacancy and to Mg\textsubscript{Ga}-VN complexes.

Keywords: trapping detrapping effects, Low frequency noise, SIMS, activation energy, GaN.
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ALGAN/GAN HEMT FOR LOW NOISE APPLICATIONS

Although GaN technologies were initially developed for solid state power
amplifiers (SSPA), it has been recently demonstrated that AlGaN/GaN High Electron
Mobility Transistor (HEMT) are also suitable for low noise applications such as low
noise amplifiers (LNA) \cite{1}\cite{2} and low phase noise oscillators \cite{3}. Here, low frequency
noise (LFN) measurements are used to identify the defects induced in AlGaN/GaN
HEMT, impacting non-linear noise applications and reliability. LFN measurements on
HEMT can be used to identify the defects, and thus improve both the technological
process and the reliability of the devices.
Static Measurements And Low Frequency Noise Characterization

HEMT devices are grown by MOCVD on silicon carbide (SiC) substrate (TIGER process). High drain current (1A/mm), high transconductance (250mS/mm) and low gate leakage current (<0.1µA) as well as reduced contact (11Ω) and R_ON channel resistances (25Ω) are measured, highlighting the good process maturity. The transition and maximum frequencies are measured respectively at 40 GHz and 100 GHz.

![Graph](image)

**FIGURE 1.** normalized drain current spectral density spectra $S_{ID}/I_D$ versus frequency for different ambient temperatures (22°C<T<95°C). The device under test features 2x0.25x75µm² gate area.

From LFN study, no cross-correlation is found between $S_{ID}$ and $S_{IG}$ spectral densities, and only $S_{ID}$ spectra are considered next (fig. 1). LFN spectra are measured in the range of 10 Hz – 100 kHz. The measurements are performed on packaged devices in a temperature controlled oven: $S_{ID}$ features 1/f flicker noise contribution with a generation recombination (GR) bulge composed by two Lorentzian’s noise sources. These two GRs are extracted using an accurate mathematical procedure.

**Activation Energies Under Ohmic And Saturated Biasing Conditions**

![Graph](image)

**FIGURE 2.** Arrhenius plot for GR1 and GR2 trapping detrapping centers, for temperatures varying from 22°C to 95°C. The device featuring 2x0.25x75µm² gate area is biased in the saturated regime.
A study at constant $V_{GS}=0V$ and $V_{DS}=6V$ (figure 1) for different ambient temperature ranging from 22 K to 95 K is performed. The two G-Rs centers GR1 and GR2 contributing to the LFN bulge are extracted from each different spectrum. Figure 2 illustrates the Arrhenius plots for the trapping detrapping centers, and activation energies are found at 0.38±0.05 eV and at 0.21±0.05 eV respectively for GR1 and GR2 (τc represents the capture time constant of the trap, issued from the cutoff frequency of the GR lorentzian’s noise source). Activation energies are extracted respectively at 0.39±0.05 eV and 0.29±0.05 eV respectively for GR1 and GR2 under ohmic biasing conditions. Thus we can suppose that the same defect is activated under linear and saturated operating modes.

SIMS CHARACTERIZATION ON DEUTERATED STRUCTURES

Secondary Ions Mass Spectrometry (SIMS) are also performed on AlGaN/GaN samples issued from the same wafer, without any metallization for the gate, drain or source accesses Hydrogen usually bonds to defects in semiconductors: Deuterium indiffusion in the AlGaN-GaN HEMT structure has been already published [4]. The deuterium in diffusion conditions are optimized in order to use it as a probe to integrally explore the presence of defects throughout the AlGaN-GaN HEMT structure (AlGaN, interface and GaN layers). The in diffusion of deuterium in the AlGaN-GaN structure produces a profile composed of three parts, as shown in figure 3.

![SIMS Profile of Deuterium in AlGaN-GaN](image)

**FIGURE 3.** Deuteration concentration versus sample depth, using SIMS technique.

The first part, with a deuterium concentration in the middle $10^{19}$ cm$^{-3}$ reaching a depth identical to the AlGaN thickness and displaying a concentration maximum at the interface, shows the deuterium trapped by defects in this layer and at the interface. The second part, located at the GaN side of the AlGaN-GaN interface, 30 to 80 nm in figure 3, corresponds to deuterium trapped by the two dimension electron gas, as there deuterium behaves like an acceptor becoming H$^-$, whose activation energy to diffuse is quite high ~3.4 eV (larger than our activation energies). The third part of the deuterium profile, that covers the whole thickness of the GaN layer, is a long deuterium plateau at a concentration close to $10^{17}$ cm$^{-3}$ which corresponds to deuterium complexed with some acceptor impurity.
DISCUSSIONS

HEMT device is based on majority carriers: the noise sources are constituted by charges at energy levels in the forbidden band gap that should interact with the conduction band. From our LFN measurements two trapping centers located at 0.21 ± 0.05 and 0.38 ± 0.05 eV have been extracted. On the other hand deep level transient spectroscopy studies have show the presence of levels located at 0.2, 0.21 [5] and 0.44 eV [6] from the conduction band, with capture cross sections of $8.4 \times 10^{-17}$ cm$^{-2}$, $1.6 \times 10^{-14}$ cm$^{-2}$ and $1.3 \times 10^{-15}$ cm$^{-2}$, respectively. The level located at 0.21 eV with capture cross section of $1.6 \times 10^{-14}$ cm$^{-2}$ has been assigned to the nitrogen vacancy, $V_N$ [5]. From the behavior shown by the extracted levels through our LFN measurements it can be concluded that we are dealing with levels displaying similar capture cross sections and concentrations. Then, from the two levels around 0.2 eV, the one featuring a capture cross section of $8.4 \times 10^{-17}$ cm$^{-2}$ can be ruled out. Thus, we conclude that in our case the LFN extracted level at 0.21 ± 0.05 might be assigned to the nitrogen vacancy. For the 0.38 ± 0.05 eV level, it has been reported that the acceptor MgGa paired to the nitrogen vacancy, MgGa$-V_N$ introduces a donor level at 0.43 eV [7].

Given the high temperatures used to grow the non-intentionally doped GaN (location of the 2DEG) high nitrogen vacancy concentration can be expected close to $10^{17}$ cm$^{-3}$ according to our SIMS measurements. Some nitrogen vacancies remain isolated yielding the level discussed above and some might get paired forming complex with residual acceptor MgGa whose presence seems to be confirmed by the stable deuterium plateau obtained, as well, by our deuteration and SIMS experiments.

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REFERENCES