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Improved Robustness of AlGaN/GaN HEMTs using Deuterium to Passivate the Structural Defects

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Abstract—GaN related devices have demonstrated excellent performances for high power, high temperature up to X-band applications. However, even if the reliability studies on AlGaN/GaN high electron mobility transistors (HEMT) have led to higher mean time to failure (MTTF), physical mechanisms induced by stresses are still not well known. This paper proposes an original solution to improve the robustness of the devices by passivating the traps that are supposed to be related to the degradation process. Based on the experience of previous works, we use Deutrium H+ to block the traps located at the AlGaN/GaN interface above the gated zone of the device, and the traps in the bulk of the conducting channel (2 dimensions electron gas : 2DEG), 2 batches of devices are processed with and without deuterium, and submitted to temperature stresses at 500°C. Low frequency noise (LFN) measurements are performed to track the evolution of the spectral current density of the drain current, which is known to be related to the structural evolution of the traps and of the crystal structure perfection. Devices with deuterium feature stable LFN spectra, while LFN spectra of the devices without deuterium evolve during the different stress steps. Thus, deuterium can offer an interesting alternative to enhance the robustness of AlGaN/GaN devices operating under stringent temperature conditions.

Keywords-component; AlGaN/GaN HEMT, Low Frequency Noise, deuterium, trapping detrapping centers, 1/f flicker noise, robustness.

I. INTRODUCTION

Wide bandgap technologies are already available for photonic applications. They also target power switches, rectifiers (automotive and embedded systems applications) and robust high frequency systems (like power amplifiers, low noise amplifiers, oscillators in radar and telecommunication transceivers). These electronic systems operate at very high temperatures with high power management, where silicon devices must operate at junction temperature below approximately 200°C, at lower power levels and lower operating frequencies: the GaN electronic market directly depends on the opportunity to design devices able to operate securely at high temperature levels. Reliability studies are at their very early stage for GaN based devices such as AlGaN/GaN high electron mobility transistors (HEMT). However, commercial factories have announced a 1 million hour operating time for devices biased at a drain-source voltage of 28 V [1]. This study is based on previous works performed on devices grown on sapphire, silicon (Si) and silicon carbide (SiC) devices: low frequency noise (LFN) and secondary ion mass spectroscopy (SIMS) measurements have been used to locate the main structural defects of the transistors under its gated zone, at the AlGaN/GaN interface and in the two dimension electron gas (2DEG) channel [2][3]. From LFN measurements, we have evidence for trapping-detrapping centres with activation energies at 0.21 eV and 0.38 eV attributed to V_N vacancy and to a donor centre Mg_{Ga}-V_N in the 2DEG [4]. SIMS measurements have revealed high defect concentrations in the above GaN layer and at the AlGaN/GaN interface (with concentrations levels higher than 10^{21} cm^{-3})(fig. 1). From this earlier experiment using deuterium as a probe to mark the defects in the transistor’s layers, we propose here to take advantage of the deuterium in diffusion conditions through the AlGaN layer to inhibit the traps and defects that are supposed to be the precursors of failure modes of the devices.

Figure 1. SIMS profile of Deuterium distribution from AlGaN to GaN layers

Moreover, the diffusion of deuterium must not alter the electrical properties of the devices (mobility, carrier density in...
the channel). The first section of the paper presents the main technological features of the devices under test (one batch of devices with deuterium and one batch of devices without deuterium), associated to electrical scattering of the two batches under test. In the second section, the stress plan is exposed with the associated results on LFN and electrical measurements. The last paragraph exposes some early tracks to understand the invoked mechanisms, and the results of this experiment are given in the conclusions.

II. AlGaN/GaN HEMT ON SILICON SUBSTRATE

The HEMT devices featuring 0.25x2x75µm² gate area are grown on silicon substrate using metal organic chemical vapor deposition (MOCVD) process [5]. The AlGaN alloy uses 24% content of aluminum. Electrical measurements, including scattering-parameters, static and pulsed measurements have been performed using a batch of samples for each different gate geometry (length, width) proving the good yielding of the wafer over more than 50 devices. These devices from the same wafer are divided into two batches of deuterated and non-deuterated transistors, and 3 test samples. The deuteration process consists in the deposition of a tank of deuterium between source and drain before the metallization of the gate. Then, an RF plasma under elevated temperature (3W during 180s at 300°C) is used to diffuse the deuterium through the AlGaN layer down to the AlGaN/GaN interface and in the 2DEG as shown in fig.2 (cf. fig.1 for the concentration distribution through the AlGaN and GaN layers). Thus, H⁺ bonds to the defects for the deuterated devices. Moreover, these conditions of deuteration maintain the mobility µ and the number of carriers n_i at the same values than for the devices without deuterium. A rapid thermal annealing (RTA) can also be used to recover µ and n_i when needed. The drain saturation current I_DSS=670mA/mm, the resistance R_ON=44Ω (measured at V_GS=0V), the gate leakage currents I_G<0.1 µA and the transconductance gain g_m evidence a good technological mastering with less than 5% deviation from the nominal values (except for I_G with a maximum value at 0.1 µA).

![Figure 2](image-url) Diffusion of H⁺ from AlGaN down to GaN layer to passivate the defects under the gated zone of the device at the AlGaN/GaN interface and in the 2DEG channel. A 3W RF plasma is applied during 180s at 300°C.

LFN measurements are performed using a transimpedance amplifier direct measurement technique [6] which allows rapid LFN measurements over a wide frequency range (from 10 Hz to 100 kHz for this study). LFN measurements provide valuable information about noise source location, but can also be used to track the defects versus stress conditions to assess the devices robustness. The noisy transistor can be modeled with two correlated current noise sources at the input and at the output of the device, as proposed in fig. 3. The correlation coefficient γ if found to be null (<10⁻³), and only the drain current noise spectral density S_ID (or its normalized representation, dividing by the drain current S_ID/I_D) is presented in the next sections for interpretation. A good homogeneity is measured over the 50 devices before the application of the stress (fig. 4). The LFN spectra are constituted by 1/f² flicker noise sources, and the noise spectral density of the deuterated and non-deuterated devices are in the same order of magnitude.

![Figure 3](image-url) Electrical representation of a noisy HEMT, with two correlated low frequency current noise sources at the gate and drain accesses (resp. S_ID and S_ID). γ represents the coherence of these correlated noise sources.

![Figure 4](image-url) Low frequency noise spectral density of the drain current noise source S_ID of 16 deuterated devices and 32 devices without deuterium, before stress (bias conditions, V_GS=-3V, V_DS=10V).
Each batch of devices (with and without deuterium) is composed of 8 representative transistors (i.e. with identical electrical and noise characteristics). A test sample is measured at each stress step to assess the workbenches reproducibility.

III. STRESS RESULTS

Temperature is used as an accelerating stress factor to study the effect of the passivation of the traps by deuterium on the devices. The stress plan is given in fig. 5: different temperature stresses at 500°C are applied to the two batches of transistors (@T₀, T₁, T₄, T₆ and T₇), with a 10 months interruption period in storage condition at ambient temperature (T₀). Some stresses at 200°C during 15 minutes are used to check the sensitivity of the LFN devices with different temperature levels (T₁ and T₄). The goal of this study is not to give any accelerating factor of degradation with temperature, but to assess the deuterium impact on devices subjected to high temperature levels. The test sample LFN measurements are stable during the measurement campaign from T₀ to T₈.

![Stress plan](image)

Figure 5. Stress plan composed of temperature stress steps (5 min. to 60 min. @500°C and 15 min. @200°C), and 10 months of storage (ambient conditions).

Plots of figure 6 to figure 8 uses S_D/I_D that represents the drain current noise spectral density (current low frequency noise or fluctuations, noticed LFN) divided by the drain current I_D. The LFN spectra evolve differently for the two batches of devices:

- LFN of devices with deuterium remains stable, or sometimes improves with temperature stress steps (fig.6 for T₀, T₂ and T₈). Improvement can be attributed to a redistribution of H⁺ under high temperature conditions. All the static and dynamic characteristics remain stable for devices with deuterium.

- However, devices without deuterium are sensitive to the different temperature stresses: the LFN spectra of the devices from this sample evolve largely with temperature, but these evolutions of the spectra are not monotonous (as for the device in fig.7 @ T₀, T₂ and T₄ for example). Some temperature stresses degrade, or sometimes improve the LFN spectra. So the origin of this degradation is not associated to a unique event, and different mechanisms can be invoked, associated to different noise sources (1/f² flicker noise source or trapping-detrapping Lorentzian noise source). The noise behavior of the devices without deuterium can be related to structural defects (dislocations, traps,..) or electrical instabilities (surface or bulk charges that induce gate leakage currents) that can be correlated or not. Additional reliability tests are performed to identify these mechanisms, which are not in the scope of this article.

![LFN spectra](image)

Figure 6. LFN spectra of the normalized drain current noise spectral density S_D/I_D of a device from the deuterated batch, measured at T₀, T₁ and T₄ (bias conditions, V_GS=-3V, V_DS=10V).

Figure 7. LFN spectra of the normalized drain current noise spectral density S_D/I_D of a device from the non-deuterated batch, measured at T₀, T₂ and T₈ (bias conditions, V_GS=-3V, V_DS=10V).

The Storage period affects both batches with an increase of the drain current spectral density S_D, but this variation of S_DI can be totally recovered by a 200°C thermal annealing. Nevertheless, the test sample’s noise characteristics S_D remain perfectly stable from T₀ to T₈ (fig. 8). Thus it can be concluded that the degradation during the 10 months storage period is correlated with the previous thermal stresses (T₀ to T₂). The Schottky barrier is sensitive to high temperature stresses, and long term storage might modify the distribution of charges between gate and drain. The next 200°C step recovers the former charge distribution (same output I-V characteristics). Thus, only the thermal stress periods T₀ to T₂ and T₄ to T₈ can single out the effect of the deuterium between the two batches. The bottom part in fig. 8 related to the batch without deuterium features large variations of S_DI, with no monotonous trend (cf. grey area for the maximum variation on the mean value). The top part of fig. 8
related to the batch with deuterium provides minor variation (if except the storage period T2 to T3).

To corroborate this assumption, fig.9 proposes a comparison between $S_{ID}$ and $I_D$ for two typical devices from each batch: all devices from the same batch have the same behaviour. The scale for $I_D$ and the scale for $S_{ID}$ feature a one decade variation in figure 9 to easier the comparisons of the trends between $I_D$ and $S_{ID}$. While the drain current $I_D$ of the device with deuterium remains perfectly stable, $S_{ID}$ degrades largely only during the storage period. For the device without deuterium, the drain current $I_D$ evolves in a relative good accordance with $S_{ID}$ (even during the storage period). The absence of deuterium affects not only the structure of the device ($S_{ID}$) but also its electrical characteristics ($I_D$) for a given biasing condition.

IV. CONCLUSIONS

Temperature stresses are one of the more stringent conditions for electrical devices dedicated to high power, high temperature management. The use of deuterium can be an efficient solution to improve the reliability of GaN devices. HEMT devices issued from the same wafer are processed with deuterium for a half wafer, and without deuterium on the second half of the wafer. The diffusion of deuterium down to the defects of the devices at the AlGaN/GaN interface and in the 2DEG channel passivates the acceptors and makes the process more reliable versus temperature. Devices without deuterium have their electrical and noise characteristics evolving during the different stress steps. Moreover, the diffusion of deuterium in the devices’ layers, using specific conditions does not modify the electrical and noise performances of the transistors.

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