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Drift effects and trap analysis of power-GaN-HEMT under switching power cycling

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Abstract. This paper studies the impact of the aging on power GaN transistors in switching conditions. The devices under test are commercial discrete enhancement mode gallium-nitride HEMT. We present a power cycling test platform that controls the switching conditions such as frequency, duty cycle, and gate voltage; as well as drain current and drain voltage. We have measured specific parameters before and after the power cycling in order to detect indicators for each drift effect. We measure not only the electrical parameters given by datasheet, but also the traps causing Dynamic On-State Resistance, an specific drift effect of this technology which compromises high frequency efficiency in switching power converters.

Keywords: Power electronics, GaN HEMT, reliability, energy management, wide bandgap semiconductors.

1 Introduction

In the last few years, gallium nitride (GaN) has become an excellent material for the fabrication of power transistors. Normally-off High-Electron Mobility Transistors (HEMTs) in AlGaIn/GaN heterojunction are the most promising devices for space and automotive applications. This transistor offer offers very interesting performances for power switching converters such as high power densities and fast switching –resulting in smaller, lighter power converters– and low on-resistance. In addition, like other wide-bandgap materials, GaN is inherently radiation-hard material and tolerates higher operational temperatures.

Nevertheless, large-scale deployment of GaN HEMT remains limited because of insufficient technological maturity, high cost manufacturing and reliability. The comprehension of the GaN devices specific failure mechanisms is unavoidable to use those devices in harsh environment under specific mission conditions.

As shown in [1], established test procedures from silicon are not sufficient to cover the reliability requirements for GaN, especially regarding charge trapping and Dynamic On-Resistance. Other authors [2] suggest new degradation indicators to track the evolution of power GaN HEMTS. Anyway, all of these studies agree that further studies

and new methods are necessary to better understand and measure the degradation mechanisms of power GaN HEMT.

In order to obtain reliability data of power GaN devices, we apply a power-cycling test on discrete commercial devices. We choose the stress conditions to activate specific drift effects. The power-cycling test is described on section 2, the measurements are explained on section 3, and the results are shown on section 4.

2 Power-cycling test

2.1 Description and purpose

The aging of GaN devices depend on the kind of stress applied. That is the reason why the aim of this power-cycling test is to control all the electrical parameters. In power switching converters, the stress changes on each phase of the switching cycle [3]:

- During off-state phase, the device is under high internal electric field. The losses on this phase are proportional to drain leakage current and drain voltage. A dynamic increase of on-resistance can be observed due to charge trapping effects (see fig.3) under high electric field in off-state [4].
- In the on-state phase, losses are generated by high drain current and on-resistance. If on-resistance is increased dynamically by trapping effects, on-state losses can be significant.
- During the switching phase, losses depend on the hard or soft switching operation and the duration of the switching event. The switching losses can dominate the overall losses on hard switching mode.

2.2 Power-cycling set-up

We test discrete 200V GaN power devices with $R_{\text{DS(on)}} = 50\text{m}\Omega$, $I_{\text{D(MAX)}} = 8.5\text{A}$ and $V_{\text{GS(TH)MAX}}=2.5\text{V}$ [5]. The devices are tested without packaging or heat sink; they are soldered on the DUT PCB (see Fig.1). We plug the DUT PCB to the power board with a connector. After the stress, the DUT PCB is connected to the measure instruments.

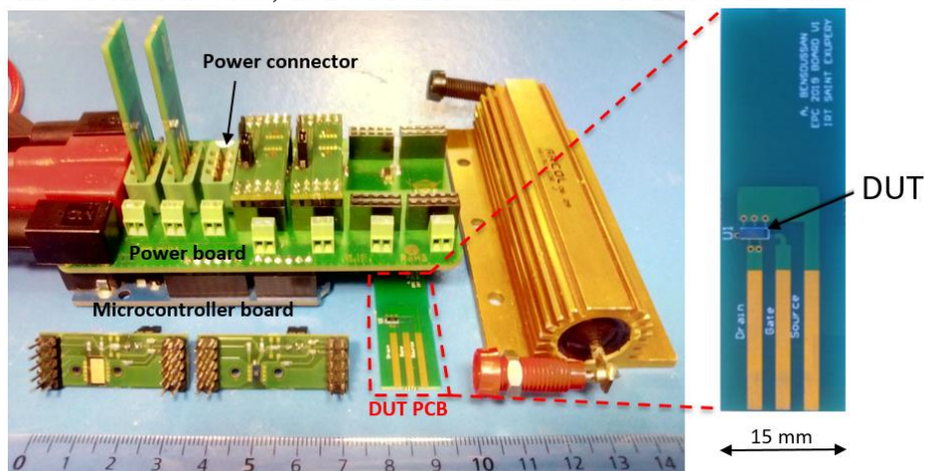


Fig. 1. Power cycling set-up and DUT PCB

We apply power-cycling tests to obtain reliability data in a short period of time. Two main sources of stress are regulated: the gate control and the power parameters.

- The gate control consists of a microcontroller board with different PWM channels independently programmable. In order to protect the gate of the PWM overshoots, we use a gate driver compatible with GaN HEMT (LM5114), with pull-up and pull-down resistors as recommended by manufacturers [6]. We can control the frequency, the duty cycle and the gate voltage for each device under test.
- The power stress parameters controlled are the drain voltage V_{DS} and the drain current I_{DS} , which is fixed by the power resistors.

	Stress 1	Stress 2	Stress 3
Drain current	1 A	2A	4A
Drain voltage	10 V	20V	20V
Duty cycle	0.5	0.25	0.1
Duration	30h	30h	30h

Table 1. Power-cycling stress parameters

To fix the stress conditions we use a step stress: incremental levels of drain current in order to find the stress parameters that cause failure modes. We summarize the stress parameters in table 1. In order the study the influence of the gate voltage, we realize two power-cycling tests side by side: one with $V_G = 4V$ and other with $V_G = 5V$.

When fixing the stress parameter, we have taken into account the temperature. In [7] the authors show that high temperature swings ($\Delta T=100^\circ C$) can generate mechanical degradation, due to the high power densities in power GaN HEMTs. We want to study internal degradation mechanisms, not solder or packaging issues. In order to be sure that we do not activate thermo-mechanical failure mechanisms, such as delamination of solder due to high temperature swings, we measure the temperature with an infrared (IR) camera (see fig.2). We make sur that the chosen stress parameters do no heat the device under test at more than $100^\circ C$ and $\Delta T < 25^\circ C$. The switching frequency, an important parameter that determines ΔT , is fixed to 1 kHz after the IR camera tests.

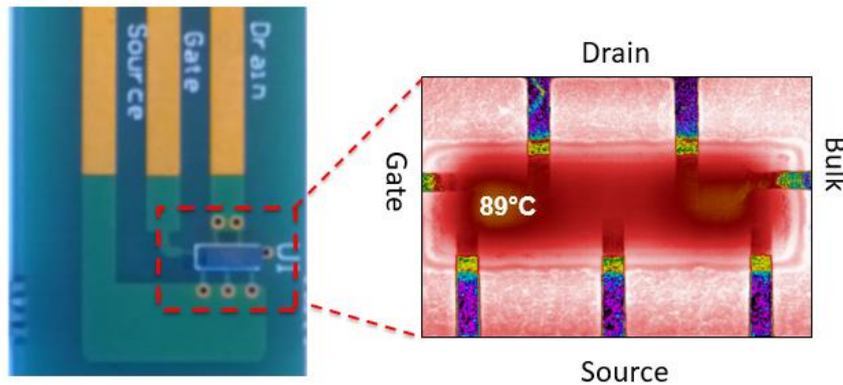


Fig. 2. DUT PCB and IR image of the device

3 Measurements

The characterization consists of extracting the $I_D(V_{DS})$ curve, the $I_D(V_{GS})$ curve –from which we deduce the threshold voltage V_{TH} – and leakage current. Comparing the different stress and characterizations throughout the power cycling, we can identify specific degradation phenomenon shown in table 2.

DRIFT EFFECT	PHYSICAL ORIGIN	MEASUREMENT
Dynamic $R_{DS(on)}$ increase	Trapping in GaN buffer and surface trapping between drain and gate	$C_G(V_G)$ hysteresis measurement
Time-Dependent degradation	Generation of drain-source, gate-channel paths and vertical breakdown	Leakage current measurement
V_{TH} shift	Electron trapping beneath the gate	$I_D(V_{GS})$ characterisation $I_D(V_{DS})$ for several V_{GS} values
I_G leakage current	Path creation in the gate region, Trap-assisted tunnelling	$C_G(V_G)$ hysteresis measurement $I_G(V_{GS})$ measurement

Table 2. Drift effects in GaN HEMTs, physical origin and measurement to test each effect, based in [8].

The measuring instrument for $I(V)$ curves and leakage currents is the HP4142B. To extract the $C(V)$ curves we use the Agilent B1505. For the extraction of V_{TH} we use the linear extrapolation method in the linear region in the $I_D(V_{GS})$ curve, as shown in [9].

3.1 Trapping effects measurement

Dynamic On-Resistance

One of the purposes of this work is to study the Dynamic $R_{DS(on)}$ evolution during the power cycling. Dynamic On-Resistance, also called “current collapse” for RF GaN HEMT [10], generates additional losses in on-state and compromises high frequency efficiency. Dynamic $R_{DS(on)}$ is a transient phenomenon generated by trapped electrons (see fig.3). The On-Resistance just after the turn-on is higher than the $R_{DS(on)}$ value given by the datasheet. The trapped charge creates a local electric field that degrade the conductivity in the channel [10]. Trapped electrons must be released to achieve the nominal $R_{DS(on)}$.

On the devices under test, this transient effect is on the order of microseconds depending on the stress applied. Dynamic $R_{DS(on)}$ transient is faster in high temperatures because trapping and detrapping time-constants decrease with temperature [10]. The max $R_{DS(on)}$ depends on available traps, i.e. impurities in the AlGaIn layer or SiN passivation, and dislocations and defects in the GaN buffer. A high V_{DS} during off-state and a long the time in off-state increase the $R_{DS(on)}$ after the turn-on. This is because electrons have more energy (higher electric field) and more time to be trapped. When the time in off-state is long enough to fill all the traps, the $R_{DS(on)}$ will not increase anymore.

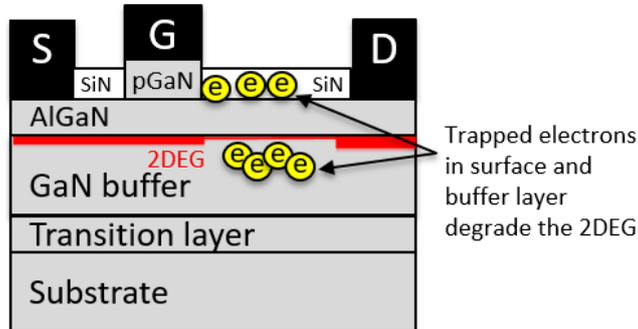


Fig. 3. Trapped electrons just after turn-on in a power GaN HEMT.

Traps measurement method

In order to investigate the evolution of traps during the aging of the transistors, we have realized $C_G(V)$ curves on the gate under sweeps from $-4V$ to $6V$ and down from $6V$ to $-4V$. The arrow nearby each curve marks sweep directions (see fig.2). We can observe a hysteresis in the capacitance expressed by a shift during the return sweep.

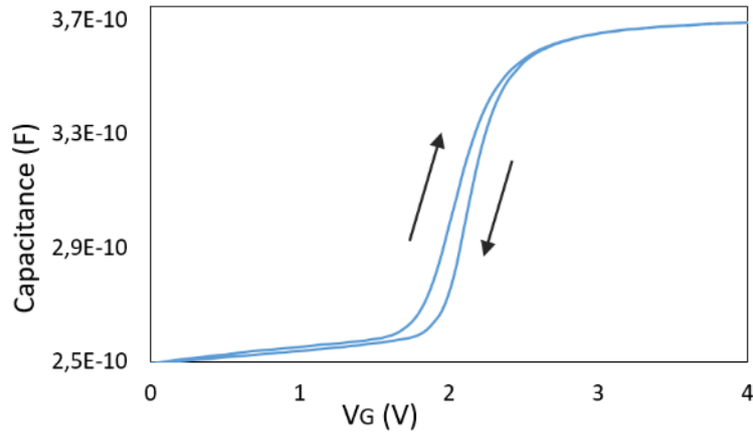


Fig. 4. $C_G(V)$ characteristic of the GaN HEMT before the power cycling test.

We realize the $C_G(V)$ measurement at $1MHz$, at $300K$ and with a step of 50 mV . The surface enclosed in the curve can be explained as injection and trapping off electrons [11]. Note that the surface enclosed is an electrical charge: capacitance (F) multiplied by a voltage (V).

4 Results and discussion

Figure 5 summarizes measured gate leakage current I_G of eight DUTs during the power cycling test. For the DUTs 2 to 5 (driven at $V_G = 5V$), it is observed that I_G rises above the max given by the datasheet after the stress S1. However, they still work after S1. Nevertheless, DUT4 and DUT5 failed after S3, with $I_G > 100mA$ (the saturation of the measuring instrument).

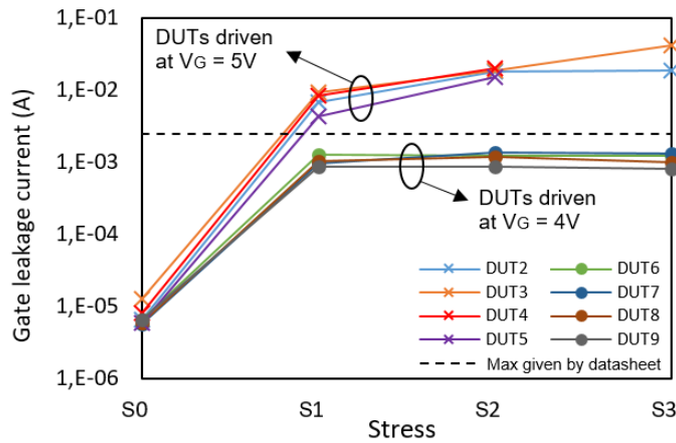


Fig. 5. Measured gate leakage current during the power cycling test. Note that DUTs 2 to 5 are driven at $V_G = 5V$ and DUTs 6 to 8 are driven at $V_G = 4V$.

In contrast, the DUTs driven at $V_G = 4V$ present a gate leakage current below the max given by datasheet. We observed that there is an initial degradation after S1, and then the gate leakage current remains stable during the rest of the power cycling.

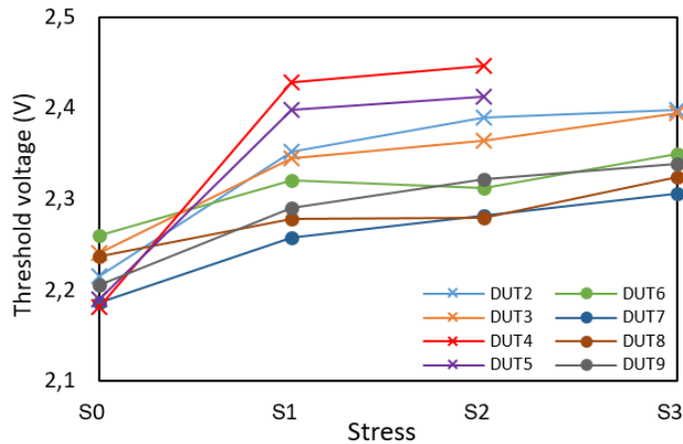


Fig. 6. Measured gate threshold voltage during the power cycling. The curve shows that the V_{TH} shift after the power cycling is more significant in DUTs driven at $V_G = 5V$.

Figures 7 and 8 shows the evolution of the $C_G(V)$ curve of a DUT driven at $V_G=5V$ and $V_G=4V$ during the power cycling.

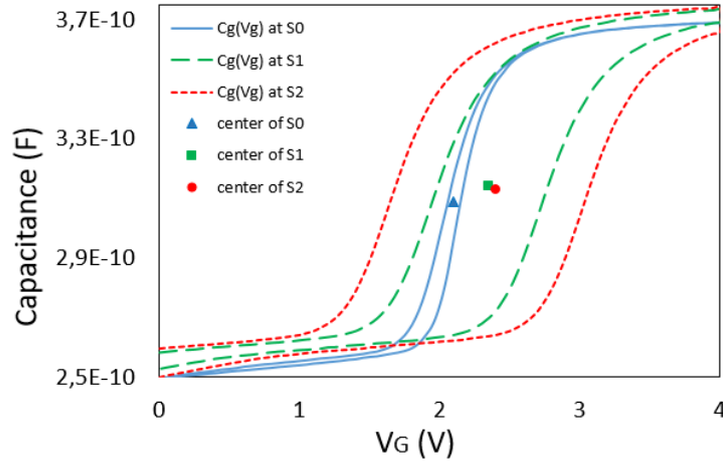


Fig. 7. $C_G(V)$ characteristic a GaN HEMT driven at $V_G=5V$. In blue, before the power cycling, in green after stress S1 and in red after S2.

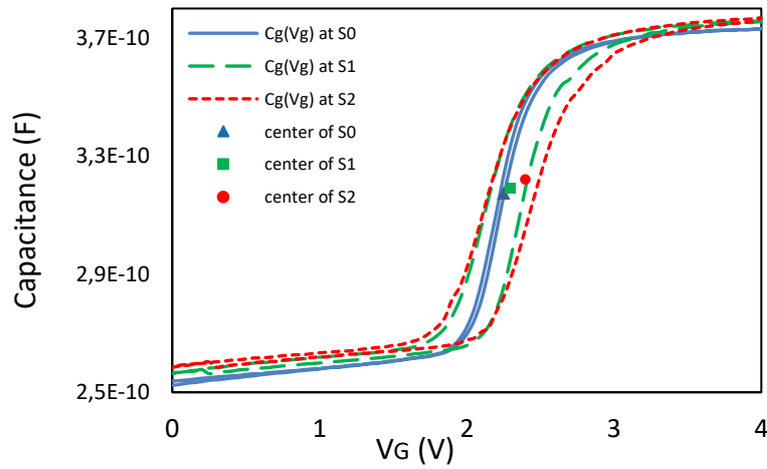


Fig. 7. $C_G(V)$ characteristic a GaN HEMT driven at $V_G=4V$

We can observe that the hysteresis surface increases in devices driven at $V_G=5V$ more than in devices driven at $V_G=4V$. By observing the center of each surface, note that the shift of the $C_G(V)$ characteristic is similar that the shift on the threshold voltage shown in figure 6.

5 Conclusion and future work

We have introduced a power cycling test environment for a discrete GaN power transistors tacking into account the specific failure mechanisms in power GaN HEMT and thermo-mechanical issues. Failure progresses are observed with measuring diverse electrical parameters. We suggested $C_G(V)$ curves to investigate the evolution of traps during the test, and the $C_G(V)$ surface hysteresis as an interesting degradation indicator to track the evolution of trapping effects. We propose that the new traps created during the power cycling may be originated by overshoots on the gate voltage during the power cycling on DUTs driven at $V_G = 5V$.

Therefore, future research should be directed in order to approve or deny certain hypotheses and to clarify the origin of the traps by realizing C-DLTS measurements, and R_{DSON} measurements to make a link between $C_G(V)$ hysteresis and Dynamic On-Resistance degradation.

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