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Determination of Channel Temperature in AlGaN/GaN HEMTs Grown on Sapphire and Silicon Substrates Using DC Characterization Method

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Abstract—Self-heating effects and temperature rise in AlGaN/GaN HEMTs grown on silicon and sapphire substrates are studied, exploiting transistor dc characterization methods. A negative differential output resistance is observed for high dissipated power levels. An analytical formula for a source-drain current drop as a function of parasitic source resistance and threshold voltage changes is proposed to explain this behavior. The transistor source resistance and threshold voltage is determined experimentally at different elevated temperatures to construct channel temperature versus dissipated power transfer characteristic. It is found that the HEMT channel temperature increases rapidly with dissipated power and at 6 W/mm reaches values of ~320°C for sapphire and ~95°C for silicon substrate, respectively.

 ${\it Index\ Terms}\hbox{---III-nitrides, power FETs, semiconductor device measurements, semiconductor device thermal factors.}$

I. INTRODUCTION

III-nitride-based devices are exceptionally suitable for high-frequency, power, and temperature applications. Microwave performance of AlGaN/GaN HEMT at the ambient temperature of 300°C was already documented [1]. However, the HEMT performance deterioration reflected by transconductance and power added efficiency depression could be observed at elevated temperature [2]. The same is valid for self-heating phenomenon when the HEMT channel is heated by dissipated power [3], [4]. Therefore, for device optimization, it is important to study the self-heating effects in AlGaN/GaN HEMTs at various operation conditions, for various substrate materials (on which the device is grown) and for different device geometry. Recently, an innovative technological approach has been introduced where conventional sapphire substrate is replaced by a silicon one [5], [6]. Aside from reducing device costs, a higher thermal conductance of

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silicon promises better device cooling and brings a prospect of a higher power performance.

Thermal resistance (temperature rise per Watt) of AlGaN/GaN HEMTs grown on sapphire has been already experimentally determined [4]. However, the channel temperature was assumed to be equal to the temperature of the external heater. Recently, Raman spectroscopy has been used for an evaluation of the channel temperature [7]. Special test structures with large separation between the contacts are needed in that case. In this work we present dc characterization method of the channel temperature determination which can be easily applied directly on any device layout down to submicron dimensions. We compare temperature rise in AlGaN/GaN HEMTs grown on sapphire and silicon substrates. The method is also used on structures with a different layout to investigate the role of the transistor gate dimensions.

II. EFFECT OF SELF-HEATING ON THE TRANSISTOR DC PERFORMANCE

Measurements of the HEMT output characteristics and the transistor transconductance g_m are basic tools for the HEMT dc performance evaluation. Here, parasitic source resistance R_S together with values of the sheet carrier concentration and the electron saturation velocity $v_{\rm sat}$ are decisive. R_S of the transistor comprises of two components: the contact resistance and the resistance of the channel between the source and gate contacts. If the device temperature is raised, the low-field electron mobility in the channel is decreased [8], and a proportional increase of the channel resistance related to the source resistance R_S can be expected. The voltage drop on R_S modifies the source-gate potential in a way that the conductive path for electrons is being pinched off. Consequently, the source-drain saturation current $I_{\rm sat}$ is reduced by the value of $\sim I_{\rm sat} g_m \Delta R_S$.

On the other hand, electron velocity will saturate in the channel under the gate. Monte Carlo simulation have proved that $v_{\rm sat}$ decreases with the temperature [9], [10]. Similarly, HEMT threshold voltage change ΔV_T (given by the sheet carrier concentration and by the Schottky contact barrier height) must be considered. Thus the $I_{\rm sat}$ drop due to the intrinsic HEMT parameters variation can be expressed as $\sim g_m \Delta V_T - I_{\rm sat} \Delta v_{\rm sat}/v_{\rm sat}$, where $\Delta v_{\rm sat}$ is the velocity change in respect to the reference value (at room temperature).

The transistor dissipated power determines the channel temperature T and thus in the case of transistor output characteristics, R_S , $v_{\rm sat}$, and V_T values are becoming a function of the drain voltage. Therefore, for high power levels and low substrate leakage, the dc output characteristics may show a substantial drop in the saturation current with increased drain voltage and a negative differential resistance may appear. We define $\Delta I_{\rm sat}$ as a difference $I_{\rm sat}-I_{\rm sat}^0$, where $I_{\rm sat}$ is a value in a particular HEMT working point and $I_{\rm sat}^0$ denounced a reference value of the channel at room temperature ($I_{\rm sat}^0$ is obtained by extrapolating $I_{\rm sat}$ to $V_D=0$ V, see Fig. 1). If $\Delta R_S(\Delta v_{\rm sat},\Delta V_T)$ is analogously defined, i.e., $\Delta R_S(\Delta v_{\rm sat},\Delta V_T)$ is given by $R_S(v_{\rm sat},V_T)$ increase (with dissipated power) from its room temperature value, we can write

$$\Delta I_{\text{sat}} = -g_m (I_{\text{sat}} \Delta R_S + \Delta V_T) + \frac{I_{\text{sat}} \Delta v_{\text{sat}}}{v_{\text{sat}}} + \frac{V_D}{R_{\text{sub}}}$$
 (1)

where $V_D/R_{\rm sub}$ represents the leakage current through the substrate. The $R_{\rm sub}$ can be determined from the transistor output resistance by low power levels when self-heating is negligible, i.e., for V_G close to the pinch-off.

If functional dependencies $R_S = f(T)$, $V_T = f(T)$, and $v_{\rm sat} = f(T)$ are experimentally determined (using independent measurement), transistor output characteristics can be used to construct

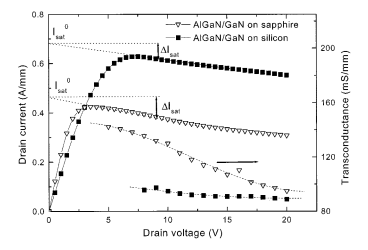


Fig. 1. AlGaN/GaN HEMTs output and transconductance characteristics al ${m V}_G={m 0}$ V.

channel temperature versus dissipated power transfer characteristics. It was suggested to use cutoff frequency values at different temperatures to get the $v_{\rm sat}=f(T)$ dependence [11]. However, besides of ignoring the role of the R_S , the cited method does not consider the channel self-heating. On the other hand theoretical calculations [9], [10] indicate that $v_{\rm sat}$ in GaN is much less sensitive to temperature as in GaAs. Moreover, strong polarization fields in AlGaN/GaN quantum well further eliminate electron mobility dependence on temperature [12]. Therefore, in our work we consider $v_{\rm sat}$ to be constant and the possible error of this assumption is discussed at the end of the experiment.

The HEMT maximum output rf power capability relates to dc parameters as $P_{\rm rf}=(\Delta V\times \Delta I)/8$. Here the maximum voltage swing ΔV is given by a difference of a maximum source-drain break-down voltage and a minimum knee voltage. The maximum current swing ΔI is given by a maximum source-drain saturation current. This further emphasizes the relevance of the HEMT dc characterization.

III. EXPERIMENT

The AlGaN/GaN HEMT structures used in this study were grown on 330- μ m-thick sapphire or silicon wafers by MO-VPE. Sapphire-based structures consist of a 3- μ m-thick GaN buffer, and a 20-nm Al_{0.2}Ga_{0.8}N. The epi-layers were nominally undoped, using the polarization effect to generate free carriers in the quantum well. In the case of a silicon substrate a 6-nm undoped AlGaN spacer (23% Al content), a 20-nm Si-doped AlGaN carrier-supply and a 6-nm undoped AlGaN barrier layer were grown on top of a GaN buffer. The devices were prepared by a conventional device processing procedure applying combination of e-beam (the gate length of 0.25, 0.45, and 0.65 μ m), optical lithography and a dry etching for a mesa definition. The ohmic contacts consist of Ti/Al/Ni/Au and they were annealed at 900° C, while Ni/Au was used for a Schottky contact formation.

The dc output characteristics of both types of AlGaN/GaN HEMTs with 50- $\mu \rm m$ gate width and 0.45 $\mu \rm m$ gate length were investigated initially. The current–voltage (I-V) characteristics at higher dissipated power levels (gate grounded) show clear drop $\Delta I_{\rm sat}$ in the saturation current (Fig. 1). Transconductance characteristics shown in Fig. 1 also prove transconductance depression with drain voltage. More steep dependence $g_m=f(V_D)$ for device grown on sapphire has been observed. We note that trapped charge may deplete the HEMT channel for a subsequent $I_{\rm sat}$ traces [13]. Therefore, before any subsequent measurement the device charge must be restored (e.g., by illumination or

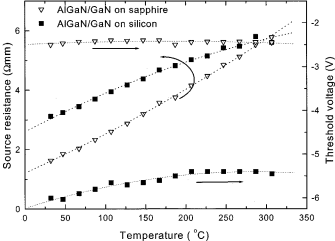


Fig. 2. Dependencies of the AlGaN/GaN HEMTs source resistance and threshold voltage on ambient temperature.

by the positive voltage pulse on the gate) [14], and only first $I\!-\!V$ trace can be evaluated.

Next we measured the HEMT source resistance R_S and threshold voltage V_T at different ambient temperatures T (Fig. 2) using external heater. The R_S has been extrapolated from the functional dependence of the source-drain resistance divided by 2 in a linear regime $(V_D = 0.5 \text{ V})$ [15]. To eliminate uncertainty caused by the carrier injection and by short channel effects [16], linear regime was also used by the V_T determination. Because of low dissipated power (~50 mW/mm) during these measurement, the channel temperature increase due to the self-heating effect could be neglected. The $R_{\it S}$ increases from $\sim 1.6 \Omega$ mm and 3.1 Ω mm for sapphire and silicon-based HEMTs at room temperature, respectively, to \sim 5.7 Ω mm at 310 $^{\circ}$ C where both dependencies surprisingly meet. We assume that different HEMT doping mechanisms (modulation doping of HEMT on silicon versus polarization doping of HEMT on sapphire), together with different processing procedures determines different electron scattering mechanisms in the channel which account for observed different thermal dependencies. Fig. 2 also shows that structures grown on sapphire exhibit almost constant values of V_T while clear V_T increase with temperature was observed for AlGaN/GaN HEMTs on silicon. Taking into account the marginal change of the Schottky barrier height (not shown), the total sheet carrier density seems to decrease with increased temperature for this type of the structure. The explanation for this is not known. However, similar phenomena was also reported for the HEMT grown on SiC [17]. The carrier density decrease with the increased temperature in the HEMT grown on silicon may also account for less pronounce increase of R_S with T (see Fig. 2) in this type of the device.

Finally, using polynomial fits $R_S=f(T)$ and $V_T=f(T)$ (Fig. 2), together with the measured $\Delta I_{\rm sat}$ (at $V_G=0$ V) and transconductance as a function of the drain voltage (Fig. 1), an iterative solution of (1) was performed to obtain channel temperature versus power transfer characteristics (Fig. 3). From the constructed characteristic it can be seen that the channel temperature T increases much more rapidly for HEMT grown on sapphire reaching 320°C at 6 W/mm dissipated power in comparison to 95°C for a silicon substrate HEMT at the same power level. This clearly confirms the advantage of silicon substrate for high power AlGaN/GaN HEMTs.

Additionally, we have also investigated the channel temperature increase with dissipated power of AlGaN/GaN HEMTs grown on sapphire for a different gate length. Results shown in Fig. 4 demonstrate

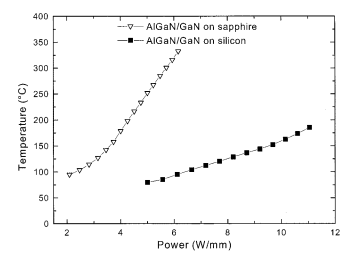


Fig. 3. AlGaN/GaN HEMTs dissipated power-to-channel temperature transfer characteristics for silicon and sapphire substrates.

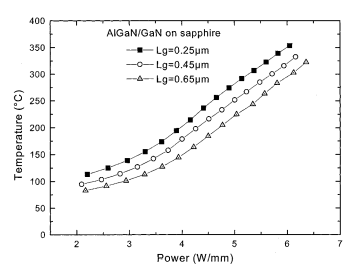


Fig. 4. AlGaN/GaN HEMTs dissipated power-to-hannel temperature transfer characteristics for different gate lengths.

that the gate dimension influence cannot be underestimated (30–50°C temperature difference between 0.65 and 0.25- μ m gate length device) even though this effect is found to be not crucial. The shorter gate length structures confirm more difficult cooling as predicted by an analytical model [18].

The electron saturation velocity was considered to be constant. Monte Carlo simulations show that $v_{\rm sat}$ in GaN decreases by $\sim 5.6\%$ if the temperature is raised from 300 to 500 K [10]. It was also shown that if GaN forms a heterojunction with AlGaN, the polarization fields in AlGaN/GaN quantum well would reduce the carrier mobility dependence on temperature [12]. We expect (but in lower extent) similar phenomena also for $v_{\rm sat}$. Considering this and taking into account measured device parameters in (1), we assume that our temperature values might be overestimated by only $\sim 10\%$. Nevertheless, described method represents a simple way of the channel temperature determination in HEMT, which can be used for a qualitative analysis and applied directly on any device layout.

IV. CONCLUSIONS

We studied self-heating effects in the AlGaN/GaN HEMTs grown on the sapphire and silicon substrates, respectively. A new simple method

of the channel temperature determination is proposed and experimentally verified. We observed that the negative differential resistance in the output characteristics accompanies the HEMT self-heating effect. We have confirmed that devices grown on silicon are better cooled and the AlGaN/GaN HEMT on silicon shows $\sim 4\times$ lower thermal resistance than the device on sapphire. Finally, studying HEMTs with different gate length, we have verified that the self-heating effect is enhanced for structures with shorter gates.

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