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TCAD Analysis of GaN HEMT Output Conductance Through Trap Rate Equation Green's Functions / Catoggio, Eva; Guerrieri, Simona Donati; Bonani, Fabrizio. - ELETTRONICO. - (2023), pp. 1-4. (Intervento presentato al convegno 2023 Workshop on Integrated Nonlinear Microwave and Millimetre-Wave Circuits (INMMIC) tenutosi a Aveiro, Portugal nel 8-11 November 2023) [10.1109/INMMIC57329.2023.10321781].

Availability:

This version is available at: 11583/2984057 since: 2023-12-18T22:19:19Z

Publisher:

IEEE

Published

DOI:10.1109/INMMIC57329.2023.10321781

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TCAD Analysis of GaN HEMT Output Conductance Through Trap Rate Equation Green's Functions

Eva Catoggio

Dip. di Elettronica e Telecomunicazioni
Politecnico di Torino
Torino, Italy
eva.catoggio@polito.it

Simona Donati Guerrieri

Dip. di Elettronica e Telecomunicazioni
Politecnico di Torino
Torino, Italy
simona.donati@polito.it

Fabrizio Bonani

Dip. di Elettronica e Telecomunicazioni
Politecnico di Torino
Torino, Italy
fabrizio.bonani@polito.it

Abstract—An efficient, in-house developed, TCAD simulator is used to investigate the effects of buffer traps in 150 nm gate length GaN HEMTs. The developed TCAD allows to compute not only the sensitivity of DC and AC Y parameters towards variations of the trap physical parameters, but also the *local sensitivity*, showing the device areas where traps influence most the HEMT behavior. The technique is applied to analyze the dependency of the output impedance (Y_{DD}) of a Fe-doped HEMT versus the buffer trap energy and concentration. We demonstrate that the two trap parameters impact differently on the output resistance in terms of frequency dispersion and of absolute values. The local source is also different, showing that buffer trap energy variations are also important when traps are located below the saturated channel, while trap concentration perturbations are important only for traps located under the ohmic portion of the channel.

Index Terms—GaN HEMTs, Nonlinear device models, TCAD simulations, Trap rate equations

I. INTRODUCTION

The investigation of trap dynamics in GaN HEMT technology is necessary to mitigate their detrimental effects, that ultimately limit the microwave performances and the device reliability [1]. Signatures of traps are found in the HEMT dynamic behavior, e.g., in the gate and drain lag, i.e., the terminal current delay in response to voltage steps or pulses [2], [3], or in the peculiar low frequency dispersion of the device Y parameters [4]–[6]. While characterization results show that multiple traps are present in up-to-date GaN technologies, especially when buffer (Fe or C) doping is used, it is often cumbersome to identify the trap localization (buffer, surface, interface etc.) and their effect on the overall device electrical behavior. TCAD analysis represents a unique opportunity to link trap parameters and trap localization to the overall terminal characteristics, especially when trap density varies in the device volume.

In this scenario, it is extremely important to develop numerically efficient codes that can be used to simulate the device behavior, concurrently varying multiple trap parameters as well as position. An in-house software has been recently demonstrated allowing for 1) calculating the device solution

This work has been supported by the Italian Ministero dell'Istruzione, dell'Università e della Ricerca (MIUR) under the PRIN 2017 Project "Empowering GaN-on-SiC and GaN-on-Si technologies for the next challenging millimeter-wave applications (GANAPP)".

varying the trap parameters starting from "nominal" trap values with negligible numerical overhead, and 2) extracting the *local sensitivity* for DC and AC parameters, i.e., identifying the regions of the device where the variations of trap parameters impact more the terminal characteristics. The method is described in detail in [7], where a preliminary demonstration has been given for the analysis of the GaN HEMT Y parameter dispersion as a function of the energy of GaN buffer traps. Here we extend the analysis to variations of the trap concentration and highlight that the variation of trap energy and concentration produces marked differences in terms of output impedance frequency dispersion and local variations.

II. TRAP DYNAMIC MODEL IMPLEMENTATION

In the in-house TCAD, a Trap Rate Equation (TRE) is added for each trap and coupled to the drift-diffusion (DD) transport model, forming the DD-TRE system as detailed in [7].

The DD-TRE model solution is implemented in the frequency domain by means of the harmonic balance (HB) approach [8], [9]. HB exploits a phasor-like formulation, having as unknowns the phasors of the physical internal variables, and it yields the terminal current phasors as a function of the external voltage generator phasors. For AC analysis and considering each device terminal (here denoted through terminal index r), the external generators correspond to the superposition of a DC component $V_0^{(r)}$, and of a small-amplitude tone at frequency ω with phasor $V_1^{(r)}$. Similarly, the terminal current is decomposed as the DC component $I_0^{(r)}$ and the AC phasor $I_1^{(r)}$, so that the (q, r) element of the device Y matrix can be expressed as

$$Y_{q,r} = \frac{I_1^{(q)}}{V_1^{(r)}} \quad (1)$$

Furthermore, the Y matrix element variation due to a perturbation of model parameters, e.g. trap concentration and/or energy, can be expressed as (V is the device volume)

$$Y_{q,r} = \frac{I_1^{(q)}}{V_1^{(r)}} = \sum_{\alpha} \int_{\Omega} K_{\alpha}^{(q,r)} \, d\mathbf{r} \quad (2)$$

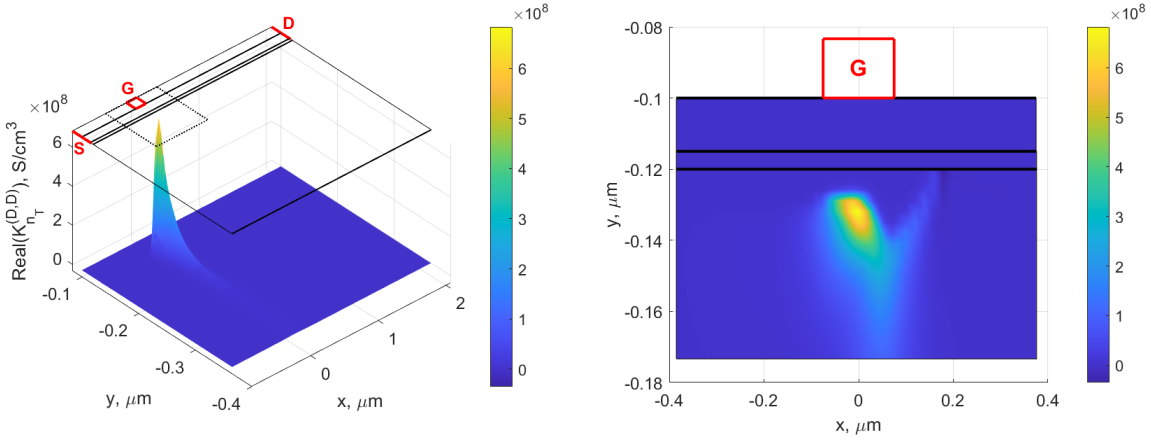


Fig. 6. Left: 3D plot of the real part of the distributed variation source $K_{n_T}^{(D,D)}$ due to E_{CT} variation [7]. Right: zoom of the dotted region under gate.

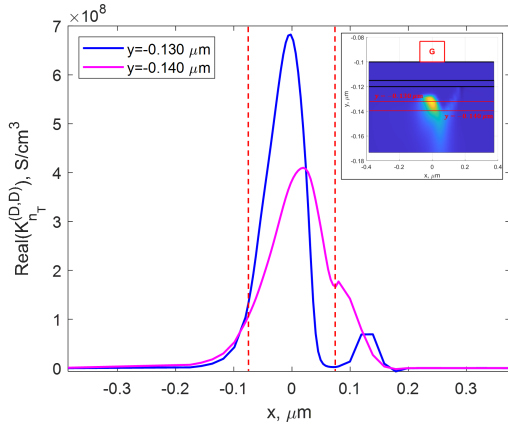


Fig. 7. Real part of $K_{n_T}^{(D,D)}$ due to E_{CT} variation along the x -axis extracted for $y = -0.130 \mu\text{m}$ and $y = -0.140 \mu\text{m}$. The red dashed lines delimit the region under the gate.

IV. RESULTS

First, the GaN HEMT structure is simulated in static conditions. Fig. 2 shows the DC output characteristics of the nominal device, characterized by a maximum saturation current of 1300 mA/mm. We investigate the effect of Fe trap dynamics on the HEMT output admittance Y_{DD} . The DC bias point, marked in Fig. 2 by the red circle, is set to $V_{DS} = 10$ V and $V_{GS} = -2.22$ V, corresponding to 10% of I_{DSS} . Despite the lower drain voltage with respect to the one typically exploited for power applications (e.g., 28 V), this operating condition is similar to a class AB bias point and it allows for a direct comparison against experimental data [6]. Y_{DD} is extracted applying a 1 mV input tone at the drain contact whose frequency is swept from 1 Hz to 1 MHz. At each frequency, Y_{DD} is calculated according to (2) varying two trap parameters: $E_{CT} = E_C - E_T$ in the range $[0.44 - 0.46]$ eV and N_T in the interval $\pm 50\%N_T$. Fig. 3 and 4 show, as expected, the output admittance dispersion resulting from trap dynamics, with a significant increase at high frequencies, i.e.,

a reduced output resistance $R_{out} = 1/\text{Real}(Y_{DD})$. Concerning parametric variations, $\text{Real}(Y_{DD})$ is almost insensitive to trap energy (Fig. 3) both at low (LF) and high frequency (HF), while the transition from LF to HF is shifted towards higher frequencies as E_T approaches E_C . The behavior is different varying the concentration N_T (Fig. 4): $\text{Real}(Y_{DD})$ is strongly affected at both low and high frequencies, increasing with decreasing trap concentration. To further demonstrate the model consistency, Fig. 5 (left) compares the output resistance extracted from the LF Y_{DD} with the one obtained from the slope of the static DC characteristics. Both models are found in agreement for all the considered N_T values. Similarly, Fig. 5 (right) reports the output resistance from the HF Y_{DD} value, demonstrating that it is consistent with the slope of the *pulsed* DC characteristic. Pulsed DC simulations are performed by the in-house solver freezing the trap concentration at the DC bias point (see [7] for details). For a more in-depth analysis of the output conductance behavior, we investigate the distributed variation $K_{n_T}^{(D,D)}$ (see (2)) due to variations of the trap energy or concentration. The dominant contribution to Y_{DD} is found to be the distributed source of the trap rate equation $K_{n_T}^{(D,D)}$. The analysis is carried out at 2.15 kHz, where the variation vs. E_T is large. Fig. 6 shows the real part of $K_{n_T}^{(D,D)}$ due to a varied trap energy $E_T = E_C - 0.46$ eV (-10 meV from the nominal value). The distributed source is always positive and mainly extends from the source side to the mid-channel region under the gate contact. A milder impact is observed between gate and drain. Below the channel, located at $y = -0.115 \mu\text{m}$, traps are fully occupied down to $y = -0.125 \mu\text{m}$ with negligible effect of energy variations. The distributed source is shifted instead more in depth into the buffer, up to 50 nm from the channel, presenting a sharp peak around $y = -0.130 \mu\text{m}$ (see Fig. 6, right). Two cross-sections of $\text{Real}(K_{n_T}^{(D,D)})$ at $y = -0.130, -0.140 \mu\text{m}$ and reported in Fig. 7, show the distributed source along the x axis. Notice that it peaks under the gate from source to mid-channel, but it extends towards the drain below the saturated portion of the channel with

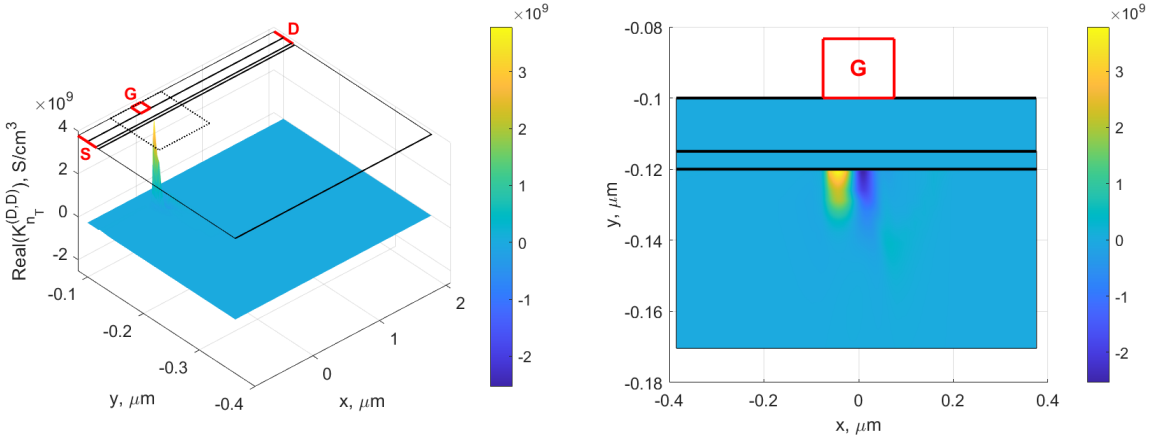


Fig. 8. Left: 3D plot of the real part of the distributed variation source $K_{n_T}^{(D,D)}$ due to N_T variation. Right: zoom of the dotted region under gate.

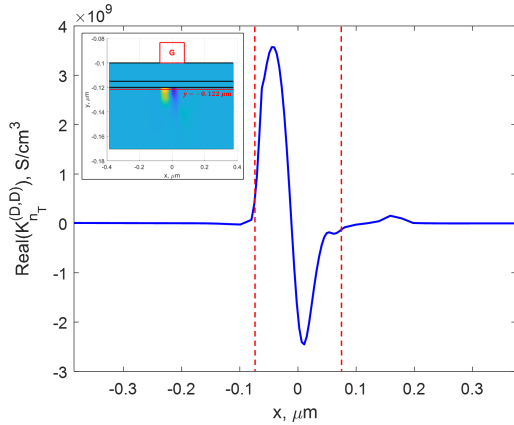


Fig. 9. Real part of $K_{n_T}^{(D,D)}$ due to N_T variation along the x -axis extracted for $y = -0.122 \mu\text{m}$. The red dashed lines delimit the region under the gate.

increasing depth. A more limited impact is observed in the area between the gate and drain contacts.

Fig. 8 shows marked differences in the case of trap concentration variations ($-50\%N_T$ from the nominal value). The distributed source is mainly localized at the top of the buffer region (see Fig. 8, right) since it is directly affected by N_T variations. Concerning variations in the x direction, a cross-section at $y = -0.122 \mu\text{m}$ is reported in Fig. 9: differently from energy variations, we notice a positive peak towards the source and a negative peak in the mid-channel region, while the area under the last portion of the channel and between gate and drain do not have any influence.

V. CONCLUSION

We exploited an in-house simulator, implementing the drift-diffusion model coupled to the trap rate equations, for the investigation of the AC output conductance towards the variation of trap physical parameters, i.e., trap energy and concentration. In particular, we demonstrated that the two trap parameters have a markedly different impact on the frequency dispersion

behavior of the output impedance. The different trends can be traced back to the microscopic level, through the extraction of the local sensitivity, providing a further comprehension of the Y_{DD} behavior.

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