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and Raymond Quéré

Conference Record of the 66th ARFTG Conference
Washington, District of Columbia, USA, December 2005

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Time Domain Harmonic Load-Pull of an AlGaIn/GaN HEMT

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Abstract — This paper describes the time domain measurements up to 2.5 Watts of an AlGaIn/GaN HEMT performed on an innovative measurement setup dedicated to high power characterizations. The key characteristics of our setup are presented, allowing us to reach time domain waveforms for high power transistors under source-pull and harmonic load-pull conditions. The capability of our setup to acquire time domain waveforms versus the fundamental and first harmonic matching conditions is shown.

Index Terms — active circuits, harmonic distortion, LSNA, nonlinearities, power measurement, time domain measurement.

I. INTRODUCTION

The struggle for the best RF high power amplification pushes the microwave transistors very close to their limits. Nonlinear operation modes are required for the active devices in order to meet the requirements. Even if nonlinear models in a good CAD software are mandatory points, there is a strong need for high power functional time domain characterization of active devices.

We are building a new measurement setup devoted to the measurement of large microwave transistors up to 18 GHz. After a short description of our setup including its innovative features, we propose here our early 2.5 Watts time domain measurements performed on a GaN device under source pull and harmonic load pull conditions.

II. A TIME DOMAIN BENCH FOR HIGH POWER MISMATCHED TRANSISTOR CHARACTERIZATION

This is a completely new setup in our lab, each element has been chosen for being able to handle high power measurements : the Large Signal Network Analyzer (LSNA), the ‘wave probes’, the tuners.

The innovative LSNA measurement system from NMDG/Maury/Agilent is especially well suited for large signal characterizations of nonlinear devices [1] with high power levels due to its programmable attenuators on each channel. This system has a real 4-paths acquisition scheme, thus the complete electrical status of a dual port nonlinear device is captured in one shot, without any effect of the source or load mismatch. This equipment, after calibration, plots the time domain waveforms of the DUT.

We have replaced classical couplers or reflectometers by some ‘wave probes’. The wave probes are small loops of RF cable coupled very close to the device, it has been shown that this approach provide well-suited performances for LSNA measurements in terms of coupling and directivity factors. The wave probes principle is described on [2]. These wave measurements taken very close to the device allow getting all the RF nonlinear information with negligible losses between the device and the tuner.

We are using at the device input a Focus motorized tuner and at the output a Focus motorized harmonic tuner. The input tuner can be seen in combination with the RF source as a new generator with matching capabilities, allowing us to feed optimally the RF power into the device. The output tuner offers, in addition with the classical fundamental tuning capability, a mean to control the phase of a 2F0 quasi short-circuit. This feature helps to optimize the output characteristics of a high power transistor driven in nonlinear regime.

The complete bench organization is proposed Fig. 1. One can notice that this on-wafer bench is designed to handle pulsed measurements, but this nice feature is not described in this paper. We mainly want to point out that the wave probes are localized very close to the DUT, before the tuners. This innovative key feature allows modifying the matching conditions of the device without any effect on the LSNA calibration and accuracy. It makes possible to study efficiently the time domain waveforms of the DUT versus the input and output matching condition.

III. NONLINEAR MEASUREMENTS

All the LRRM calibration [3] process with a LSNA can be performed with the wave probes. Even if we have a quite small coupling value, around -45 dB on the band 1 – 18 GHz, the calibration ‘on wafer’ is completely usable in terms of absolute amplitude, absolute phase and linearity. Of course, we can choose this coupling value by changing the distance between the wave probe and the RF line. Nevertheless, for high power measurements, this value is well suited [2]. In fact, with this coupling value, an important advantage is that we do not need to activate the step attenuators at the LSNA input channels. With the classical coupling method, these step attenuators have to be put at ten or twenty dBs or more. So, for high power measurement, we still can take benefit of all the LSNA dynamic range.

- [2] Fabien De Groot, Jan Verspecht, Christos Tsironis, Denis Barataud, Jean-Pierre Teyssier, "An improved coupling method for time domain Load-Pull measurements", 65th ARFTG Conf. Dig., June 2005.
- [3] J. Verspecht, "Calibration of a Measurement System for Nonlinear Devices", Ph.D. Thesis, Vrije Universiteit of Brussels, November 1995.
- [4] D. Barataud, A. Mallet, P. Bouysse, J.M. Nebus, J.P. Villotte, J. Obregon, J. Verspecht, "Measurement and Control of Current/Voltage Waveforms of Microwave Transistors Using a Harmonic Load-Pull System for the Optimum Design of High

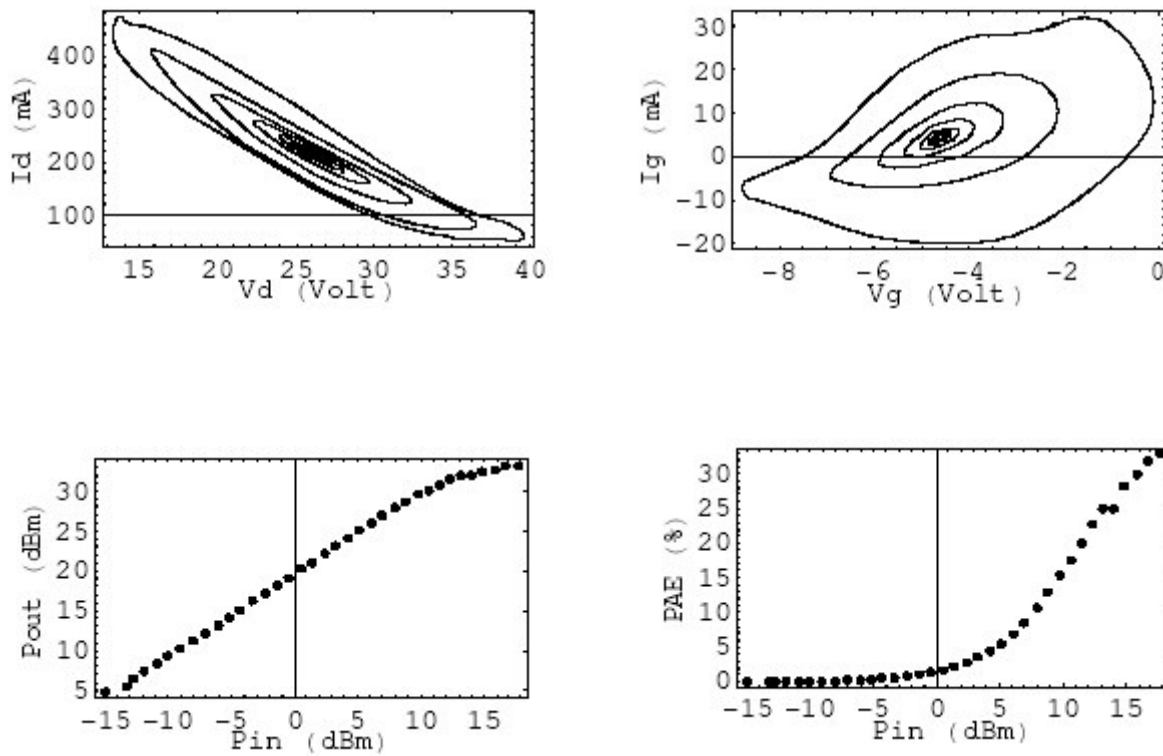


Fig. 3. Load and source lines, output power and PAE for a sweep of input power.

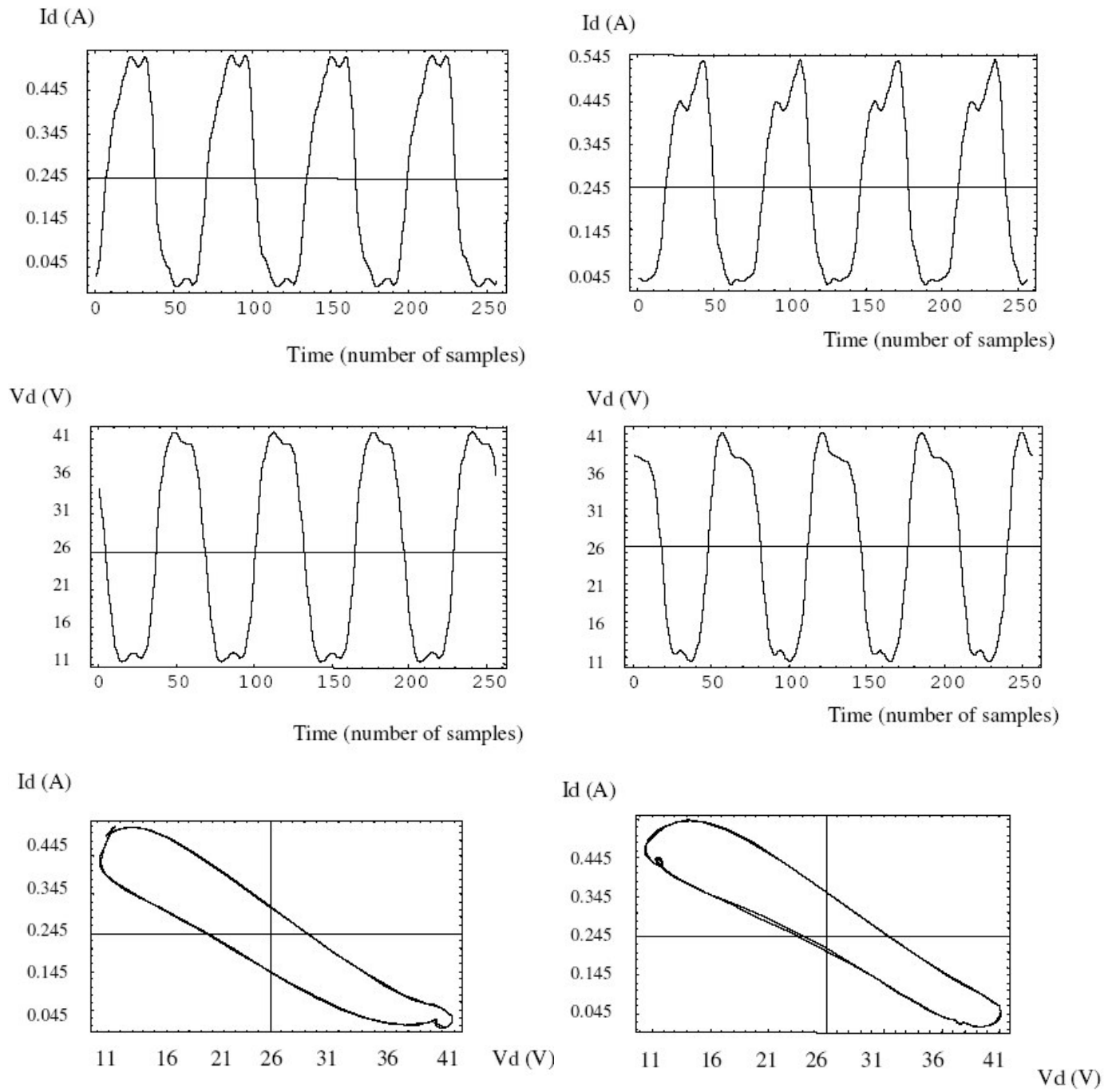


Fig. 2. Comparison of time domain slopes with (left) and without (right) $2f_0$ matching.