Dynamic-Bias S-parameters: A New Measurement Technique For Microwave Transistors

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Abstract— We present the first application of the recently introduced dynamic-bias measurement to the acquisition of the scattering (S-) parameters of microwave transistors under large-signal operating conditions. We demonstrate that by properly acquiring and processing dynamic-bias measurements one can derive the S-parameters of a nonlinear device-under-test across a time-varying large-signal operating point (LSOP). Interestingly, these time-varying S-parameters can be used similarly to conventional S-parameters for characterization and modeling purposes. As compared to similar existing approaches, like those based on pulsed S-parameter measurements, with the proposed technique one can obtain, as result of one measurement, the frequency dependent S-parameters at each instantaneous point touched by the LSOP. We report experimental dynamic-bias S-parameters of a 0.15-µm GaAs pHEMT and a 0.25-µm GaN HEMT.

Index Terms— Dynamic-bias, S-parameters, large-signal network analyzer, microwave transistors, nonlinear measurements

I. INTRODUCTION

NONLINEAR characterization is an important step when dealing with transistors used in the design of microwave circuits like mixers, power amplifiers, and oscillators which typically operate under large-signal conditions. For such a reason, next to the classical dc and S-parameter transistor measurements, set-ups enabling vector-calibrated measurements under nonlinear operation have been developed in the last twenty years. These systems, like the large-signal network analyzers (LSNA), make use of real-time scopes, harmonic samplers, and mixer-based receivers [1]-[10]. These instruments provide a great deal of information on the device behavior as they allow its characterization in conditions very close to those experienced in real-life applications. Nevertheless, performing nonlinear characterization at microwave frequencies is not always a straightforward task [11]. In case, for instance, of harmonically-tuned amplifiers, one needs to measure and tune at least three harmonics and therefore the maximum fundamental frequency that can be used for continuous-wave (CW) measurements is limited to the instrument bandwidth divided by three. Whereas solutions to perform scalar nonlinear measurements in the mm-wave frequency range do exist [12], today’s limit of instrumentation enabling vector-calibrated nonlinear measurements is 67 GHz and therefore the highest fundamental frequency which could be used is around 22 GHz. Moreover, for harmonic-tuned amplifiers one is interested in knowing the load-line at the transistor current-generator plane and this is not accessible at microwave frequencies. Among others, an approach to overcome some of these limitations consists in introducing low-frequency measurements in the characterization phase of microwave transistors. Several works addressing this topic have been presented in the last years, including [13]-[19]. In these works, the authors show the benefit of using low-frequency measurements for different purposes, encompassing characterization, modeling, and design. In this context, we recently proposed the dynamic-bias measurement technique [19]-[21], which combines low- and high-frequency measurements. In [19]-[21] we were driven by the need of extracting models for transistors by using experimental data that reproduced operating conditions as close as possible to those in real-life, but beyond the limitations of today’s vector calibrated nonlinear measurement systems. We have shown that this approach can be used in various situations, including modeling of transistors for high-efficiency amplifier design [22] and modeling of transistors’ non-quasi static effects [23], [24].

In this paper, instead, we show that by properly acquiring and processing dynamic-bias measurements one can obtain the frequency dependent S-parameters of a nonlinear device-under-test (DUT) across a time-varying large-signal operating point (LSOP). Interestingly, these time-varying S-parameters can be used in the same way as conventional S-parameters for characterization, modeling, and design [13], [25]-[27].

The paper is organized as follows. In Section II we discuss how the proposed technique to derive dynamic-bias S-parameters compares to similar existing approaches. In Section III we describe how small-signal S-parameters are derived from dynamic-bias measurements and the associated instrumentation set-up. In Section IV we report dynamic-bias...
S-parameters derived from simulation data of a CAD available nonlinear model on one hand and derived from actual measurements of a GaN on SiC transistor on the other hand. We also show that, in case of a device where thermal and trapping effects are negligible, the dynamic-bias S-parameters coincide with the classical multi-bias S-parameters that are measured with a vector network analyzer (VNA). Finally, we report characterization results for a GaN on SiC transistor in Section V.

II. OVERVIEW OF EXISTING TECHNIQUES

In this Section we discuss how dynamic-bias S-parameters collocate with similar existing measurement techniques.

Dynamic-bias S-parameters belong to those measurement techniques consisting of exciting a nonlinear DUT with large- and small-signal excitations simultaneously [28]-[35]. In the context of nonlinear high-frequency circuits and devices these techniques are employed to measure, among others, hot S-parameters and pulsed S-parameters.

In case of hot S-parameters [30]-[33], which have laid the ground for the development of the more recently introduced X-parameters™ [36] and S-functions [37], the large- and small- signal excitations are CW signals. The large-signal is applied at high frequency. The small-signal is applied either at the same frequency of the large-signal or at a different frequency [30], [31], [36]. As a result of hot S-parameter measurements one obtains the nonlinear response of the DUT, as for example the AM/AM and AM/PM characteristics, and on top of that a set of power-dependent parameters describing the first-order approximation of the DUT perturbed around a large-signal operating point very close to the actual operating condition. This set of parameters constitutes a very powerful behavioral description of weakly nonlinear DUTs which, for example, interact with other blocks in a mismatched environment. The hot S22 [30], [31], [32], for instance, provides information on the DUT large-signal output mismatch. Although these parameters can be adopted in the description of the behavior of any nonlinear device, they are very suitable for mixers, amplifiers, and systems where these circuits are cascaded in.

Pulsed S-parameter measurements [34], [35], instead, are typically used for characterization of transistors experiencing slow memory effects. The large signal excitation consists of bias pulses whose period and duty cycle allow one to control the thermal and traps-occupation states of the DUT. On top of the pulses, a high-frequency tickle is applied to measure S-parameters at that fixed thermal state. The amplitude of the pulses determines the DUT pulsed bias point around which S-parameters are measured. By controlling the pulses’ amplitude and keeping fixed the period, the duty cycle, and the quiescent bias-point, one can gather isothermal and isodynamic S-parameters in various operating regions of the DUT [34]. Therefore this technique is very powerful for characterizing dispersive effects as it actually allows to isolate trapping effects from thermal effects. Additionally, if the transistor current is also measured within the pulse duration [34], [38], [39], [40] one can obtain pulsed IV characteristics. On the other hand, a pulsed large-signal operating point is far from actual operating conditions in many high-frequency circuits.

Dynamic-bias S-parameters position in between the two approaches described above. Similarly to hot S-parameter measurements they are derived by driving a nonlinear DUT with CW large and small excitations. However, differently from the hot S-parameter measurements, the frequency of the large signal excitations is much lower than that of the small signal excitations. This is a clear advantage, since the LSOP of the DUT is determined at much lower frequencies, namely in the megahertz range where hardware limitations, e.g., in terms of power, are more relaxed and instruments’ bandwidth is not an issue. On top of such a low-frequency LSOP, the small-signal excitation is simultaneously applied at the RF frequency of interest. Owing to the small power of the tickle, its harmonics can be neglected [21] and this enables the small-signal frequency to be set as high as the instrument bandwidth limit. Furthermore, one can straightforwardly set the LSOP very close to the actual transistor operation and exactly at the current-generator plane (e.g., class-F for high-efficiency amplifier). This is not obvious when the LSOP is set at higher frequencies, as is the case of hot S-parameter measurements, since nonlinear reactive effects and linear parasitics mask the actual temporal waveforms at the transistor current-generator plane. Importantly, and differently from hot S-parameters, the low-frequency LSOP represents a slowly varying bias point for the DUT. As a consequence, we do not derive dynamic-bias S-parameters as power-dependent perturbation quantities at the tickle frequency. We, instead, derive time-varying S-parameters by obtaining them around all the points of the time-varying LOSP and over the desired frequency range, as explained in Section III in more detail. This, definitely, constitutes an advantage also in comparison to pulsed S-parameters. Clearly, since the LSOP of dynamic-bias measurements is defined both by dc and low-frequency signals, each time we change it, both thermal and traps-occupation states do change as well and this represents the main difference with respect to pulsed measurements, where the trapping and thermal states are simply related to the selected bias condition.

In the next Section we explain how to derive dynamic-bias S-parameters.

III. THEORETICAL BACKGROUND

As widely known, S-parameters for an active two-port network can be calculated, around a fixed bias-point, by acquiring the network scattered waves as the result of two independent measurements obtained, for example, by applying a small-signal excitation first to port 1 and then to port 2. From these two measurements one can straightforwardly derive the S-matrix:

\[
[S] = \begin{bmatrix} b_{1,1} & b_{1,2} \\ b_{2,1} & b_{2,2} \end{bmatrix} = \left( \begin{bmatrix} a_{1,1} & a_{1,2} \\ a_{2,1} & a_{2,2} \end{bmatrix} \right)^{-1}
\]

(1)

where the second index indicates the port where the small-
signal excitation is applied to. The scattered waves $b_{i,k}$ are complex numbers which are unique for a given bias point ($V_{dc}$) and frequency ($f_{RF}$):

$$b_{i,k} = |B_{i,k}(V_{dc}, f_{RF})|e^{j(2\pi f_{RF} t + \varphi_{i,k}(V_{dc}, f_{RF}))}$$

(2)

In this case, the dc bias voltages set a static operating point. Under dynamic-bias measurements, instead, low-frequency large-signal excitations at $f_{LF}$ are superimposed on the dc voltages, thus determining a time-varying LSOP. As extensively discussed in [19]-[21], if the frequency of the LSOP $f_{LF}$ is much smaller than $f_{RF}$, the LSOP can be assimilated as a slowly varying bias point as compared to the tickle. Moreover, if $f_{LF}$ is selected above the cut-off frequency of dispersive effects and it is low enough to neglect reactive nonlinearities [14], the LSOP provides directly the device I-V characteristics at the thermal and trap states set by the LSOP itself.

Similarly to the classical small-signal measurements, a tickle at $f_{RF}$ is applied first to port 1 and then to port 2 on top of the time varying LSOP. As extensively discussed in [19]-[21], if the frequency of the LSOP $f_{LF}$ is much smaller than $f_{RF}$, the LSOP can be assimilated as a slowly varying bias point as compared to the tickle. Moreover, if $f_{LF}$ is selected above the cut-off frequency of dispersive effects and it is low enough to neglect reactive nonlinearities [14], the LSOP provides directly the device I-V characteristics at the thermal and trap states set by the LSOP itself.

Since the LSOP acts as a slowly varying bias point, it modulates the amplitude and the phase of the scattered waves at $f_{RF}$, which can be described by time-dependent complex numbers,

$$b_{i,k} = |B_{i,k}(V(t), f_{RF})|e^{j(\varphi_{i,k}(V(t), f_{RF})+2\pi f_{RF} t)}$$

(3)

If we were able to freeze the envelopes at a certain time instant $t^*$, we would reproduce a similar situation as described by (2) but with the bias point $V(t^*)$ applied dynamically and not statically. Clearly, if the device behavior manifested negligible low-frequency dynamic effects with respect to the LSOP, S-parameters derived from (1) by using either (2) or (3), should provide the same results, as we will demonstrate in next Section. It is noteworthy that in (3) we refer only to the scattered waves assuming that the tickle applied to port 1 and port 2 is a pure CW small signal. When performing actual dynamic-bias measurements, intermodulation tones around $f_{RF}$ may appear also in the experimental incident waves due to mismatches between signal sources, measurement set-up, and device-under test. However, this does not affect at all the results as this is accounted for in (1) as in case of standard S-parameters.

In order to derive small-signal parameters under dynamic-bias operation, the CW waves in (1) are replaced by the complex envelopes of the incident and scattered waves (3). These envelopes can be derived from the intermodulation tones induced around $f_{RF}$ under dynamic-bias operation [19]-[21] and which are shown in Fig. 1 for illustrative purposes. As result of (1) one obtains an S-matrix which depends on $f_{RF}$ and on the instantaneous dynamic-bias point $V(t^*)$ determined by the LSOP.

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**Fig. 1** Frequency spectra of incident and scattered waves under dynamic-bias operation.

**Fig. 2** Schematic of the set-up adopted to measure dynamic-bias S-parameters. Tickle applied to (a) port 1 and (b) port 2.

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**IV. CONCEPTUAL AND EXPERIMENTAL VALIDATION**

**A. Description of the measurement set-up**

In our previous works we showed a measurement set-up to perform dynamic-bias measurements based on a four-channel high-frequency sampler-based LSNA [4] extended with four additional channels to acquire synchronously also the low-frequency signals determining the LSOP. In this work we used a 10 MHz-67 GHz mixer-based LSNA [6], thus being able to measure both the LSOP and the intermodulation tones around $f_{RF}$ with the same receivers. We customized the test-set to perform dynamic-bias S-parameter measurements, as shown in Fig. 2. The couplers in front of the receivers have a high-pass characteristic in order to equalize the frequency components of the signals at the input and output port of the device-under-test and prevent receivers’ desensitization due to the presence of the large signals at low frequencies. The coupling factor is equal to 50 dB at 10 MHz and 15 dB at frequencies above 1 GHz. The diplexers and the bias-tees combine the dc, low, and high-frequency signals at the device-under-test plane. The LSOP is determined by the dc voltages and the low-frequency
signals injected at the input and output ports. While the LSOP is turned on, a high-frequency tickle is switched between port 1 and port 2, the other port being terminated with a passive load. For each LSOP the frequency \( f_{RF} \) is swept, similarly to small-signal measurements performed with a VNA.

The calibration of the set-up consisted of a standard built-in procedure. First, we performed S-O-L, amplitude, and phase calibrations at the coaxial plane (Fig. 2) at the frequencies of interest. Next we moved the reference plane at the on-wafer probe tips by performing a full two-port vector calibration.

**B. Validation by simulation and experimental data**

In this Section we aim at demonstrating the validity of the proposed characterization technique by comparing S-parameters obtained under dynamic-bias to classical multi-bias small-signal S-parameters. For this reason we selected a CAD model and a device-under-test which do not include and manifest any dispersive effect induced by the low-frequency LSOP. This implies that the dynamic-bias small-signal parameters and the classical small-signal parameters have to show the same behavior. In particular, for the simulation we used a CAD available nonlinear transistor model for GaAs pHEMTs [41] implemented by adopting nominal parameter values, whereas for the actual measurements we used a 0.15-\( \mu \)m GaAs pHEMT.

In Fig. 3 we show the simulated LSOP (a) and the dynamic scattering (S-) parameters (b-d) for the CAD model. The LSOP was set at \( V_{gdc} = -1.5 \) V, \( V_{ddc} = 6 \) V, \( A_g = 0.75 \) V and \( A_d = 3 \) V, with \( A_g \) and \( A_d \) being the amplitudes of the signal injected respectively at gate and drain ports at \( f_{LF} = 10 \) MHz. The relative phase between \( A_g \) and \( A_d \) was set equal to 180\(^\circ\). The power of the high-frequency tickle was set equal to -30 dBm and its frequency \( f_{RF} \) swept from 1 GHz up to 30 GHz. Figures 3b-d show, in particular, the dynamic small-signal parameters (1) at three dynamic-points (\( V_g(t^*)\), \( V_d(t^*)\)) marked in Fig. 3a. For the same device we report in Figs. 3b-d also the classical small-signal parameters simulated by applying dc voltages equal to those selected on the LSOP. As expected the dynamic- and static-bias S-parameters coincide, confirming the theoretical assumptions we made in the previous Section.

To corroborate the proposed approach, we performed measurements on a GaAs transistor. GaAs technology is known to be very well-established and manifesting very negligible trap-related dispersive effects. Moreover, we selected a device with small gate width in order to minimize thermal effects. The LSOP (Fig. 4a) was applied at \( f_{LF} = 10 \) MHz. The quiescent dc gate and drain voltages were \( V_{gdc} = -0.6 \) V and \( V_{ddc} = 6 \) V (\( I_{dsdc} = 33 \) mA). The amplitude of the incident wave at \( f_{LF} \) was 0.5 V, whereas the output low-frequency port was terminated with a passive load. The power of the tickle was set equal to -30 dBm and \( f_{RF} \) swept from 2 GHz to 40 GHz. In Fig. 4b and 4c we report the amplitude of the measured envelopes at \( f_{RF} = 10 \) GHz and with the tickle on port 1 (Fig. 4b) and port 2 (Fig. 4c). The IF bandwidth of the measurements was 10 Hz to achieve the lowest noise level.

By applying (1) to the measured envelopes at each \( f_{RF} \), one obtains the S-parameters, as function of \( f_{RF} \), at all the dynamic bias points of the LSOP in Fig. 4a, as shown in Fig. 5.

For the same device we measured also classical multi-bias S-parameters with a VNA and compared them with dynamic-bias S-parameters, as shown in Fig. 6. For the device considered in this work, which had a relatively small size, we do not observe any significant difference between the conventional and dynamic-bias S-parameters. However, it is noteworthy that due to thermal effects the two measurements do not have necessarily to agree as the thermal state is clearly different in the two cases.
Fig. 3 Simulated LSOP at \( f_{\text{LF}} = 10 \) MHz, \( V_{\text{gdc}} = -1.5 \) V, \( V_{\text{ddc}} = 6 \) V (a) and simulated dynamic-bias S-parameters (symbols) from 1 GHz to 40 GHz (b)-(d) around the dynamic-bias points which are marked on the LSOP trajectory in (a). Continuous lines in (b)-(d) are the classical S-parameters simulated by setting the dc voltages equal to those marked in (a). We used a CAD nonlinear model [41].

Fig. 4 Measured LSOP (a) and envelopes around \( f_{\text{RF}} \) (b)-(c). Envelopes when the tickle \((a_{11})\) is applied at port 1 (b). Envelopes when the tickle \((a_{22})\) is applied at port 2 (c). \( f_{\text{LF}} = 10 \) MHz, \( f_{\text{RF}} = 10 \) GHz, \( V_{\text{gdc}} = -0.6 \) V, and \( V_{\text{ddc}} = 6 \) V. The device under test is a 0.15-\( \mu \)m GaAs pHEMT.

Fig. 5: Measured dynamic-bias S-parameters, derived from (1) and (3) as function of frequency \( f_{\text{RF}} \) from 2 GHz to 40 GHz and for all the dynamic-bias points corresponding to the LSOP at \( f_{\text{LF}} = 10 \) MHz in Fig. 4a.

C. Comparison with a sampler-based LSNA

As we reported in [21], dynamic-bias measurements can be performed also with a sampler-based LSNA. The set-up described in [21] is equipped with eight acquisition channels, four to acquire the low-frequency LSOP and four to acquire the RF part of the frequency spectra. In this work we used also that instrument to measure dynamic-bias S-parameters and compare them with those obtained from the measurements carried out with a mixer-based LSNA and reported in the previous section. The device-under-test was the same 0.15-\( \mu \)m GaAs transistor. Moreover, with the sampler-based LSNA we were able to change the frequency of the LSOP, as the low-frequency receivers enable measurements below 10 MHz. In Fig. 7 we compare dynamic-bias S-parameters measured with the sampler-based LSNA at \( f_{\text{LF}} = 100 \) kHz to those measured with the mixer-based LSNA at \( f_{\text{LF}} = 10 \) MHz. This result demonstrates that dynamic-bias S-parameter measurements could also be performed with a sampler-based LSNA, even though this instrument has a smaller dynamic range as compared to a mixer-based architecture. Indeed, since in case of the sampler-based LSNA the LSOP of the device is measured by separate receivers, the measurement sensitivity of the RF channels is high enough to ensure dynamic-bias S-parameter measurements with acceptable accuracy. In Fig. 7 measurements performed at two LSOP frequencies agree quite well, in line with the expectations for a technology manifesting negligible dispersion [42].
Fig. 6 Measured dynamic-bias S-parameters (dots) and classical multi-bias (lines) S-parameters for a 0.15-μm GaAs pHEMT. The frequency of the LSOP is $f_{LF} = 10$ MHz, and the bias point is $V_{ph} = -0.6$ V and $V_{dc} = 6$ V. The frequency $f_{RF}$ of the tickle is swept from 2 GHz to 40 GHz. In (a) the dynamic bias point selected on the LSOP (Fig. 3a) is $(V_g = -0.675$ V, $V_d = 6.69$ V) and the corresponding point selected on the multi-bias grid is $(V_{ph} = -0.65$ V, $V_{dc} = 6.5$ V). In (b) the dynamic point is $(V_g = -1.53$ V, $V_d = 7.9$ V) and the corresponding point selected on the multi-bias grid is $(V_{ph} = -1.5$ V, $V_{dc} = 8$ V).

Fig. 7 Measured dynamic-bias S-parameters for a 0.15-μm GaAs pHEMT with a sampler-based LSNA at $f_{LF} = 100$ kHz (grey) and a mixer-based LSNA at $f_{LF} = 10$ MHz (dots). The dynamic bias points are: $(V_g = -0.65$ V, $V_d = 6.4$ V) (a), $(V_g = -1.4$ V, $V_d = 7.9$ V) (b), $(V_g = -0.98$ V, $V_d = 7.5$ V) (c), and $(V_g = 0.29$ V, $V_d = 3.1$ V) (d). The frequency $f_{RF}$ is swept from 2 GHz to 40 GHz.

V. GaN CHARACTERIZATION

In this Section we report the characterization results for a 0.25-μm GaN on SiC transistor by using dynamic-bias S-parameters. Differently from the well-established GaAs technology, GaN-based transistors are more prone to dispersive effects [38], [39], [40], [43] which mainly impact transistor I-V characteristics and manifest as knee walkout and current collapse [14], [38], [39], [40]. Also, low-frequency variation of small-signal parameters is a manifestation of dispersive effects and it is typically captured by using either
low-frequency VNA measurements [44] or pulsed S-parameter measurements [34], [35]. Dynamic-bias measurements, on the other hand, provide at the same time the dynamic I-V characteristics, which in fact coincide with the LSOP, and the small-signal parameters under large-signal operating condition and at the thermal and trap states set by the LSOP. Therefore one can characterize the aforementioned effects as a result of the same measurement. In fact, the measured LSOP provides direct information on the effect of dispersion on the dynamic I-V characteristics. The small-signal parameters, measured along the time-varying LSOP, provide information on the effect of dispersion on high-frequency transistor behavior.

We performed dynamic S-parameter measurements with the mixer-based LSNA. We changed the LSOP by varying the quiescent point and by actively tuning the load impedance at $f_{LF}$. The frequency $f_{LF}$ was kept fixed at 10 MHz, which is above the cut-off frequency of dispersive effects [14]. This implies that both traps and temperature cannot follow the time-varying LSOP but remain frozen in a state determined by the bias point and by the shape of the load-line. In fact, even if the bias point was fixed, the load-line could instantaneously reach high-voltage regions and this could further enhance traps filling [26], [40], [45]. In Fig. 8a we show the load-lines corresponding to the measured LSOPs and in Fig. 8b the dynamic-bias points corresponding to those load-lines. In Fig. 8a we also report dc measurements for the same device. Fig. 8a provides us already with useful information on the device behavior. First, we can observe that, for all the load-lines, the instantaneous current follows very similar trajectories from linear to saturation region, regardless of the quiescent point where the load-lines were measured at and independently of the thermal and trap state which is different for each load-line. We only observe a slight difference between the static characteristic at $V_{gdc} = 0$ V (black dots in Fig. 8a) and the dynamic trajectory (dashed black line in Fig. 8a) depicted by the low-frequency load-lines. On the basis of these considerations, which can be readily derived as result of the proposed measurement technique, the selected GaN transistor does not show significant dispersion in the I-V characteristics and, therefore, we do expect to observe a moderate dispersive behavior in the high-frequency small-signal parameters.

We measured dynamic S-parameters, on top of each load-line in Fig. 8a, by sweeping the tickle frequency $f_{RF}$ from 1 GHz to 20 GHz with the tickle power set equal to -30 dBm. The IF bandwidth was set equal to 1 kHz, which represented an acceptable trade-off between measurement time and noise level for the measurements that we performed. Next we derived envelopes from the measured RF intermodulation tones and use them to compute the dynamic-bias S-matrix by (1). As a result we obtained S-parameters at each dynamic point in Fig. 8b and as function of $f_{RF}$.

In Fig. 9 we show the dynamic-bias S-parameters at a point in the linear region on one of the load-lines measured at $V_{gdc} = -6$ V and $V_{ddc} = 20$ V. The input-output trajectory corresponding to the selected load-line is reported in Fig. 9a. On that trajectory we selected the dynamic point at $V_{g} = -0.2$ V and $V_{d} = 4.7$ V, which is marked in Fig. 9a. In Fig. 9b we show the dynamic-bias S-parameters (black symbols) and the S-parameters measured with a VNA (grey line) with the device statically biased at $V_{gdc} = -0.2$ V and $V_{ddc} = 4.7$ V. In Fig. 9b we clearly observe a difference between static and dynamic-bias $S_{22}$. The in-depth understanding of the physical origin of this discrepancy is outside the scope of this paper. However, an intuitive explanation can be given by considering that, as $f_{RF}$ decreases, $S_{22}$ becomes directly linked to the transistor small-signal output conductance ($g_{dc}$) or the $Y_{22}$ parameter, which is the ac slope of the IV output characteristics at low frequencies. For the static bias measurement, the ac slope is measured at the thermal and trap states determined by dc voltages. On the other hand, under dynamic-bias conditions, the ac slope is measured at the thermal and trap states set by the low-frequency LSOP, which are different than those determined by a static bias. It is also noteworthy that the parameter $S_{11}$, which is directly linked to the transistor input capacitance, is practically identical in the two cases. This is coherent with the fact that, as experimentally demonstrated in many works, low-frequency dispersion has second order effects on transistor capacitances [5], [15], [19]-[22].

In Fig. 10 we compare, instead, the dynamic-bias S-parameters around the same dynamic point but on two LSOPs. In particular, we selected the dynamic point $V_{g} = -1$ V and $V_{d} = 12$ V on two load-lines whose input-output trajectories are shown in Fig. 10a and measured at $V_{gdc} = -2.75$ V, $V_{ddc} = 20$ V (grey line) and $V_{gdc} = -6$ V, $V_{ddc} = 20$ V (black line). As expected, the dynamic-bias parameters $S_{11}$, $S_{22}$ do not exhibit any difference with respect to the LSOP. We observe a slight shift of the parameter $S_{11}$. Such a deviation is related to the different trap state associated to the two LSOPs that, as expected, causes a lower gain at lower $V_{gdc}$. In addition, the drop of $S_{22}$ as $V_{gdc}$ decreases cannot be ascribed in this case to the slightly different thermal state determined by the average dissipated power across the two load-lines which was 545 mW for the load-line at $V_{gdc} = -2.75$ V and 397 mW for the load-line at $V_{gdc} = -6$ V. If the drop were due to thermal effects, we should expect the $S_{22}$ on top of the load-line corresponding to the higher dissipated power to be lower than the $S_{22}$ on top of the other load-line. As regarding the parameters and $S_{22}$ we do not observe any significant shift in the two cases, especially at lower frequencies where this parameter is directly linked to the slope of the device output characteristics, which in turn determines the device output impedance. Since the selected dynamic-bias point ($V_{g} = -1$ V, $V_{d} = 12$ V) lays in saturation region where the slope of the output characteristics is very low, the resulting device output impedance, which is linked to $S_{22}$, is quite high and slightly sensitive to changes in traps and thermal state.

We want to highlight once again that the proposed measurement technique enables a more extensive study of dispersive effects by looking at the same time at the transistor dynamic I-V characteristics and at the high-frequency small-signal parameters across a realistic LSOP.

Furthermore, for a fixed LSOP, as in the case of high-
efficiency power-amplifiers, one can obtain the S-parameters at all the points of the LSOP and use them in the design phase [13], [25], [27]. Finally, although the proposed technique does not provide information on the actual traps and thermal states, by performing dynamic bias-measurements at different LSOPs one can obtain a data-set which can then be used to extract a nonlinear transistor model including dispersive effects as, for example, the one proposed in [15].

![Fig. 8 Measured LSOPs of a 0.25-µm GaN HEMT on SiC transistor. Load-lines (a) and corresponding dynamic-bias points (b) at: f_{LF} = 10 MHz, V_{gdc} = -2.75 V, V_{ddc} = 20 V (black continuous line), V_{gdc} = -2.75 V, V_{ddc} = 25 V (green line in color version), V_{gdc} = -6 V, V_{ddc} = 20 V (red line in color version), and V_{gdc} = -4 V, V_{ddc} = 20 V (blue line in color version). For each bias point the load was swept by active injection. In (a) we report also the measured dc characteristics (grey symbols). The dc characteristic at V_{gdc} = 0 V (black dots) and the dynamic trajectory at V_{g} = 0 V (dashed black line) are also highlighted in (a).]

![Fig. 9 Measured input-output LSOP trajectory (a) for a 0.25-µm GaN HEMT on SiC transistor at f_{LF} = 10 MHz, V_{gdc} = -6 V and V_{ddc} = 20 V. In (b) dynamic S-parameters as function of f_{RF} from 2 GHz to 20 GHz around the dynamic point, indicated in (a) with triangle symbol, V_{g} = -0.2 V and V_{d} = 4.7 V (black symbols). Classical S-parameters measured with a VNA at V_{ph} = -0.2 V and V_{ph} = 4.7 V (grey line).]
Fig. 10 Measured input-output LSOP trajectories (a) for a 0.25-μm GaN HEMT on SiC transistor at f\text{RF} = 10 MHz, V_{gds} = -6 V, V_{dss} = 20 V (black) and V_{gds} = -2.75 V, V_{dss} = 20 V (grey). Dynamic S-parameters (b)-(c) as function of f_{\text{RF}} from 2 GHz to 20 GHz around the dynamic point, indicated in (a) with a triangle symbol, V_{g} = -1 V and V_{d} = 20 V.

VI. CONCLUSION

We described a novel technique to obtain the scattering (S-) parameters of microwave transistors under large-signal operating conditions. The peculiarity of this measurement technique consists in providing at once the load-line at the transistor current-source, which coincides with the large-signal operating point and is measured at low frequencies, and, at the same time, the high-frequency S-parameters along that load-line. It relies on the dynamic-bias approach and, differently from classical multi-bias S-parameters, the device-under-test S-parameters are measured at all the dynamic-bias points of a time-varying large-signal operating point. Interestingly, these time-varying S-parameters can be used similarly as conventional S-parameters for characterization and modeling purposes, as they carry a great deal of information, especially when dealing with transistors whose behavior is affected by low-frequency dispersion.

ACKNOWLEDGMENT

G. Avolio is supported by FWO Vlaanderen, Belgium. G. Avolio and D. Schreurs would like to acknowledge Hercules foundation.

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