
Peer reviewed version

Link to published version (if available):
10.1109/TMTT.2017.2762659

Link to publication record in Explore Bristol Research

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Design and Evaluation of Nonlinear Verification Device for Nonlinear Vector Network Analyzers

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Abstract—A simple diode-based Nonlinear Verification Device (NVD) design for Nonlinear Vector Network Analyzers is presented together with an improved Figure of Merit (FOM) parameter that is insensitive to impedance match and isolates variation of the device's nonlinear parameters. The stability over 84 hours and load-pull performance of this new design have been evaluated.

Index Terms—Nonlinear circuits, instrumentation and measurement, measurement uncertainty, microwave integrated circuits, nonlinear network analysis, semiconductor diodes.

I. INTRODUCTION

R
circuit design has evolved to accommodate the twin demands of higher Peak-to-Average-Power-Ratio (PAPR) designs and higher power efficiency, driven by RF communications. Measurement and testing is an important part of the process and until recently, the Vector Network Analyzer (VNA) has been the test instrument of choice. Driven by the development of high-efficiency power amplifiers that are suited to the emerging complex communication waveforms, nonlinear Vector Network Analyzers (NVNA) have moved from niche to mainstream over the past ten years [1], [2].

Over the last thirty years progress has been made to improve the traceability of VNA measurements and to explore the stability performance of calibration aids such as e-cal systems. Even though VNA receivers measure the wave quantities, only the ratios of these quantities are required to fully describe linear Devices Under Test (DUT). Therefore, the knowledge of neither the absolute values of the waves nor their phase relationships over frequency is needed. This allows to use linear components, such as shorts, opens, thru lines, etc., as calibration standards. Such standards are easily traceable to measurements of their physical dimensions and material properties. Contrary to VNA measurements, in NVNA measurements the information about the absolute amplitude and phase is crucial for the correct DUT description. To support this, the NVNA is calibrated so that it is traceable to absolute voltage, defined in terms of the transmission line characteristic impedance and the RF power. Generated waveforms from a nonlinear device contain both fundamental and harmonics. Therefore, a phase calibration is required to identify phase-relationships between signal elements at multiple frequencies whereas an RF power calibration is needed to measure signal absolute power. Standards employed in phase and power calibration are traceable to RF power and electro-optic measurements within a National Metrology Institute (NMI). Therefore, NVNA calibration has more parameters influencing the uncertainty of NVNA measurement [3].

Quality verification of a VNA calibration can be achieved using an artifact, such as an offset short or an air-line [4]. It is more difficult to properly validate the calibration quality of an NVNA as this requires a stable active device with a traceable and reproducible response. Several Nonlinear Verification Device (NVD) approaches have been reported [5]–[7] and a Figure of Merit (FOM) (4) was proposed as part of the IMS 2012 student competition. All of the designs were excited at 2 GHz and the FOM were measured based on the first five harmonics. The application is intended for one fundamental frequency. In fact, by a quick verification by the user, a potential structural calibration problem may be revealed, in terms of wrongly executing the calibration procedure by an inexperienced user. For such application, the fundamental frequency can be a general value, such as in this work.

Some of these nonlinear verification device designs [5], [6] as shown in Fig. 1a are quite complicated. An example shown in of Fig. 1a uses a Class-C amplifier, isolated from feedback using a linear amplifier [5]. The reported FOM evaluated by using five loads (|Γ| < 0.2) is 1.5%. In contrast to using amplifiers to generate harmonics or to make a buffer component, we present a novel design, based on a four-diode circuit. It is simpler and less expensive than the design in Fig. 1a. Moreover, one of the potential advantages of a diode over a cascade of amplifiers and attenuators is traceability. As in the case of the passive calibration standards [8], one may also try to establish traceability path to the physical dimensions of the circuit and the corresponding material properties. As the diode can be described by a relatively simple behavioural model.
and the embedding network is passive, calculating the overall model and uncertainties is straightforward when compared with the earlier designs. Earlier designs use a cascade of amplifiers and attenuators that result in a very complex circuit with a huge number of potential error sources in uncertainty analysis.

Besides using an NVD for calibration-comparison, another approach was proposed in [9], that, instead of using a single NVD to evaluate an NVNA calibration, a complete and traceable calibration kit (consisting of additional scattering-parameter calibration artifacts, phase reference, and power meter) is used to assess the accuracy of a user’s working calibration. This approach is used in [10] as part of the IMS 2015 student competition.

The earlier papers [7], [11] describing the diode-based nonlinear verification device (NVD) have been extended to explain the rationale for the revised FOM and this is demonstrated using the second NVD design. Also, this second NVD design is described in detail.

This paper is organized as follows: In Section II we outline the existing evaluation criterion and propose a revised criterion that isolates the sensitivity of the nonlinear component to output reflection coefficients; in Section III, we describe the adopted design, and in Section IV, measurement results are presented. Finally, conclusions and future activity are discussed in Section V.

II. NONLINEAR VERIFICATION DEVICE ATTRIBUTES AND EVALUATION CRITERIA

A. NONLINEAR VERIFICATION DEVICE

The NVD aims to give identical harmonic-performance irrespective of the load match. The NVNA match will depend on the instrument’s intrinsic properties and the cabling. A key attribute of the evaluation criterion is that it must uniquely identify the sensitivity of the nonlinear element to feedback from the NVNA ports. This result must not be influenced by the NVNA port match. The main issue arises from the phenomenon that any nonlinear device behavior depends on DC bias and incident waves on its both ports. For a given nonlinear block (device) shown in Fig. 2a, we can determine a complex function \( H \) that maps all of the input incident waves \( a_{1NL,mf_0} \) and \( a_{2NL,nf_0} \) with the output scattered waves \( b_{2NL,kf_0} \), whereby \( m, n \) and \( k \) range from one to the highest harmonic index. This is mathematically expressed as [12]

\[
b_{2NL,kf_0} = H(DC, a_{1NL,mf_0}, a_{1NL,2mf_0}, \ldots, a_{2NL,lf_0}, a_{2NL,2lf_0}, \ldots).
\]

NVD is made of two passive blocks and one nonlinear block shown in Fig. 2b. \( b_2 \) coming out of the input of passive block 2 and \( a_{2,NL} \) going in the output of nonlinear block are identical, \( b_{2NL} \) and \( a_2 \) are identical as well.

Each NVNA presents different sensitivities at NVD at the fundamental and harmonic frequencies. The reflected wave from the load, which is \( a_3 \) in Fig. 2b, passing the passive block becomes \( b_2 \). This variation of \( b_2 \) changes the response of function \( H \) (1) that results in another value of \( a_2 \). The design of a passive block 2 allows to reduce this variation. Therefore, the load dependency of nonlinear devices is one of the major attributes that result in failure of any proposed NVD design or round-robin device [13] until one does consider the impedance mismatch influence.

Stability and reproducibility are other essential criteria for any verification device. Keeping the design simple reduces the number of potential error sources [14]. Aging might as well influence the NVD characteristics [15].

Furthermore, an Electronic Calibration Unit (ECU) can be used as a linear verification device [16]. In principle, if all mentioned requirements are met for the NVD, then the NVD could be included in the ECU. As a result, the ECU could be used for verification of both linear and absolute calibration of an NVNA.

B. VERIFICATION CRITERIA

The FOM to evaluate the influence of the impedance mismatch on the response of the NVD used in earlier work, [5]–[7], is based on the variation of the normalized phase value of \( \bar{b}_3 \) (scattered wave at the output of the NVNA that is measured by NVNA output port), where

\[
\bar{b}_3(nf_0, \Gamma_m,nf_0) = \left( \frac{a_1^{*}}{|a_1|} \right)^n b_3(nf_0, \Gamma_m,nf_0)
\]

and \( n \) is the harmonic frequency of \( f_0 \), where \( (\Gamma_m,nf_0) \) is the reflection coefficient corresponding to the \( m \)th load at frequency \( nf_0 \), with a mean value \( \bar{b}_3(nf_0) \) at each frequency for \( M \) loads:

\[
\bar{b}_3(nf_0) = \frac{1}{M} \sum_{m=1}^{M} \bar{b}_3(nf_0, \Gamma_m,nf_0)
\]

giving a FOM

\[
FOM = \sqrt{\frac{1}{NM} \sum_{n=1}^{N} \sum_{m=1}^{M} \left| \frac{\bar{b}_3(nf_0, \Gamma_{m,nf_0}) - \bar{b}_3(nf_0)}{\bar{b}_3(nf_0)} \right|^2}.
\]

Another FOM can also be defined at \( n \)th harmonic \((FOM_{n,f_0})\) as follows:
that $\hat{\Gamma}_{nvd,nf_0}$ does not change, if $\Gamma_{m,nf_0}$ is changing. The important point is that if the feedback ($a_{2,NL}$ in (1) and in Fig. 2b) does not affect the large-signal operating point, then $\tilde{b}_3(nf_0,\Gamma_{m,nf_0})$ loses its dependence on the match terms and becomes $\tilde{b}_3'(nf_0)$. This allows solving for $b_3$ and $\Gamma_{nvd}$ using least squares methods

$$
\begin{bmatrix}
\tilde{b}_3(nf_0,\Gamma_{1,nf_0}) \\
\vdots \\
\tilde{b}_3(nf_0,\Gamma_{M,nf_0})
\end{bmatrix} = 
\begin{bmatrix}
1 & \tilde{a}_3(nf_0,\Gamma_{1,nf_0}) & \cdots & 1 \\
1 & \tilde{a}_3(nf_0,\Gamma_{M,nf_0})
\end{bmatrix}
\begin{bmatrix}
\hat{b}_{3,nvd,nf_0} \\
\Gamma_{nvd,nf_0}
\end{bmatrix}
$$

(7)

The resulting values for $\hat{\Gamma}_{nvd,nf_0}$ can be used to determine $\tilde{b}_3'(nf_0,\Gamma_{m,nf_0})$. Using $\tilde{b}_3'(nf_0,\Gamma_{m,nf_0})$ in (4) and (5) gives the revised $FOM$ and $FOM_{nf_0}$, respectively.

The main disadvantage of $FOM$ is that the load variation distribution is included in $FOM$. Assume there is a linear passive circuit instead of the NVD in Fig. 2c. The loadpull measurement is performed and different $b_3$s at the output are measured each time. The calculated $FOM_{1f_0}$ based on the linear DUT does not represent the properties (constant s-parameters) of the linear passive circuit that is load-independent. The $FOM_{1f_0}$ just represents a value that relates to load variation distribution. Using the revised $FOM_{1f_0}$ results in zero that means that the linear passive circuit is load-independent. Therefore, using the $FOM$ instead of the revised $FOM$ will lead in misrepresentation of the DUT’s characteristics. The revised $FOM$ excludes the contribution of the load variation distribution from the $FOM$.

Moreover, this type of $FOM$ (4) represents a Coefficient of Variation (CV) of $b_3$, that will result in a biased estimation when the number of considered loads is small. Therefore, high number of loads is essential. Since we want to make a comparison with other designs such as [5] and [6], $FOM_{nf_0}$, $FOM$, revised $FOM_{nf_0}$, and revised $FOM$ are reported in Section IV.

### C. Verification of NVNA calibration

In the previous subsection, we proposed the revised $FOM$ to evaluate any NVD’s sensitivity to different loads and compare to other NVDs. In this subsection, we explain the possible approaches to verify a user’s calibration by using our proposed NVD that has different topology and technology than the Harmonic Phase Reference (HPR) that is used in phase calibration step. After calibration, a user can measure our proposed NVD’s $b_3$ and $\tilde{a}_3$. Then:

- The user can use a traceable model provided by a metrology institution. The model is a function of $\Gamma_i$. The user can compare the $b_3$ measured to the model’s $b_3$|reference($\Gamma_i$) to evaluate the calibration.
- The user applies a mismatch correction to get $b_3_{NVD,m}$ in order to predict the $b_3$ under the condition that the load was 50 Ohm

$$
b_3_{NVD,m} = b_3 - \tilde{a}_3\Gamma_{NVD,ref}
$$

where $\Gamma_{NVD,ref}$ is a fully characterized reflection coefficient of the NVD. Therefore, the NVD should be characterized and modeled by another trusted measurement, such as a traceable NVNA setup. By comparing
the $b_{3,NVD_{m}}$ to the trusted $b_{3,NVD_{reference}}$ provided by a metrology lab, it is possible to verify the user’s calibration. This method is bandwidth limited due to its design method.

Another approach is to verify the calibration by using our proposed NVD instead of the expensive HPR that was used in [10].

III. NONLINEAR VERIFICATION DEVICE DESIGN

Fig. 3 shows the schematic of the proposed NVD. The input passive block is a coupled lines-based filter to pass the fundamental frequency, and to protect the nonlinear device from feedback caused by arbitrary harmonic source match. This is an improvement over the original design [7] in which an inductor was used as a filter element.

The non-linear block takes care of generating the fundamental and harmonic frequencies spectrum. One of the main objectives is to have an NVD based on diodes, and not amplifiers, to reduce the traceability procedure’s complexity of the device to EOS compared to earlier prototypes [5], [6], [19].

The non-linear block is an IC that contains four medium barrier diodes in limiter configuration (Fig. 3). The Medium Barrier Diodes can be readily integrated into a microwave design, and are capable of handling high drive levels without degrading frequency performance [20]. The objective of the passive circuit following the nonlinear block is to reduce the sensitivity of the verification device to output mismatches.

![Figure 3](image3.png)

Figure 3. Simplified block diagram of the proposed NVD consisting of a nonlinear block to generate a train of harmonics, and an input passive block to pass the fundamental frequency, and an output passive block to improve the performance of the total circuit with respect to output mismatch.

The output passive structure consists of two cascaded coupled lines and a rat-race coupler. By using two-stage coupled lines and using the isolated ports of the coupled lines, an isolator and a high-pass filter function are achieved. Another coupled-line coupler is not used at the output because it would provide too much attenuation. Instead, a rat-race is used to increase the performance of the NVD compared to our previous design in [7] based on evaluating different structures and their ports by simulating the FOM [7].

The structure of rat-race coupler is shown in Fig. 3. By connecting the load to the $\Delta$-port and by using resistors ($\neq 50 \, \Omega$) connected to the $\Sigma$-port and Port 2 of the rat-race shown in Fig. 3, the FOM decreases for the odd harmonics when $\Gamma_l$ is larger than the set criteria, e.g., $0.1 < |\Gamma_l| < 0.5$.

By connecting the nonlinear block to the passive circuit, the harmonics have similar power level as the fundamental

![Figure 4](image4.png)

Figure 4. Simulated S-parameters of the stand-alone output passive block shown in Fig. 2b. The symbols are shown only at the fundamental and harmonic frequencies, corresponding to the designed NVD.

but with different phases, which results in lower PAPR unlike the design in [21] that is based on “pulse generation with Step Recovery Diode” to generate harmonics. Having a low PAPR signal at the output of the NVD is an advantage to use the NVD for verifying an oscilloscope calibration [22].

The output passive block is essential to isolate the nonlinear block from the load. The simulated S-parameters of the stand-alone output passive block are shown in Fig. 4. The fundamental frequency signal that has the highest power at the nonlinear block’s output sees a large mismatch due to the highpass filtering behavior of the output passive block. Thus, the reflected wave will drive the diodes into more nonlinear operation and the resulting harmonics will be stronger.

This high reflection which exists inside the circuit itself will help to reduce changes’ rate of the behavior of nonlinear block. As shown in Fig. 2b, the reflected waves returning to the nonlinear block at its output have following sources: 1) the ones reflected back from the passive circuit inside the device itself; and 2) the ones that are reflected back from the load (measurement instrument port). The nonlinear block sees $\Gamma_{in}$ that has a part related to $S_{22}$ (a load-independent parameter) and a part that depends on $\Gamma_l$ (a load-dependent parameter), which is linked to the measurement instrument, and that can vary from instrument to instrument. Reflection coefficient $\Gamma_{in}$ can be written as function of the load ($\Gamma_l$):

$$\Gamma_{in} = \frac{b_2}{a_2}$$  \hspace{1cm} (8)

$$\Gamma_{in} = S_{22} + \frac{S_{32} S_{23} \Gamma_l}{1 - S_{33} \Gamma_l}$$  \hspace{1cm} (9)

Since we are using a reciprocal passive circuit after the nonlinear block (Fig. 2b), $S_{23}$ is the same as $S_{32}$. Therefore, (8) and (9) become

$$b_2 = \frac{a_2 S_{22}}{1 - S_{33} \Gamma_l} + \frac{a_2 (S_{23})^2}{1 - S_{33} \Gamma_l} \Gamma_l$$  \hspace{1cm} (10)

Load – independent  \hspace{1cm} Load – dependent
The first part is load-independent but the second part is load-dependent. The nonlinear block’s behavior will be less affected by load variation, if the load-independent part of the wave is stronger than the load-dependent part of the wave. This conclusion was verified in the Monte Carlo analysis which we performed to determine the most suitable passive circuit to make the behavior of the nonlinear block less sensitive to mismatches [7]. The usage of matched attenuators showed worse results than, the considered passive circuits, that in addition to high attenuation, showed also high mismatch to the nonlinear block.

IV. EXPERIMENTAL RESULTS AND DISCUSSION

Load Impedance Mismatch Evaluation

The realized circuit is shown in Fig. 5. The two-port measurement of the nonlinear verification device was done by an NVNA. The Intermediate Frequency Band Width (IFBW) in our NVNA settings is 3 Hz to decrease the noise floor, even less than the default setting. The default IFBW is 10 Hz that results in noise floor as -119 dBm (1 GHz to 10 GHz), -121 dBm (10 GHz to 16 GHz), and -122 dBm (16 GHz to 26.5 GHz). We used the measurement setup that is shown in Fig. 2c and Fig. 6. This configuration allows to change the load after calibration. By this method, different loads are connected to the NVD to evaluate the sensitivity of the NVD to load impedance mismatches and to make a comparison to other designs.

The nonlinear verification device is measured with an input RF (2 GHz) power of 10 dBm in order to drive it in nonlinear mode, and it is biased at 0.1 V.

To have a better estimate of the measured FOM, which is strongly load dependent, we did the measurements with 180 loads, unlike [5], [6] that used only five loads. We achieved 180 loads by changing the impedance at the fundamental frequency and second harmonic by a dual-frequency passive tuner (Fig. 6). We defined nine states for the reflection coefficients at the fundamental frequency \( |\Gamma_{l,f0}| = [0.05, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8] \), two states for the angle at the fundamental frequency \( \angle \Gamma_{l,f0} = [0, 180] \), five states for the reflection coefficient at the second harmonic frequency \( |\Gamma_{l,2f0}| = |\Gamma_{l,f0}| \times [0, 0.25, 0.5, 0.75, 1] \) and two states for the angle at the second harmonic frequency \( \angle \Gamma_{l,2f0} = [0, 180] \). In fact, NVNA’s port does not introduce a high reflection factor such as \( |\Gamma_l| = 0.8 \), we decided to increase the mismatch by loadpull to evaluate the NVD’s response under a severe condition that might happen by the user’s mistake such as making a loose connection. The response of the NVD is changed as shown in Fig. 7a for three loads illustrated in Fig. 7b.

To plot any figures related to \( FOM \) and \( FOM_{nf0} \), a variable Maximum Reflection Coefficient (MRC) is assumed. The loads that have \( |\Gamma_{m,nf0}| < \text{MRC} \) are considered in the calculation of \( FOM \). Each time, the value of MRC is increased until all loads are included in the \( FOM \) calculation. The \( FOM_{nf0} \) per each of the harmonic frequencies (5) are shown in Fig. 8a. \( FOM_{nf0} \) results at higher frequencies, such as at 8 GHz and 10 GHz, are much better than the ones in [7]. Moreover, measurements are also performed at frequencies that have not
In the calculation of total FOM, authors reported FOM even though our design is simpler, the frequencies, i.e., from 2 GHz until 16 GHz (eight harmonic). Figure 8. (a) FOM 5 and (b) Revised FOM 6 by considering the loads over frequencies that have |Γ| less and equal than certain maximum reflection coefficient among 180 loads (passive loadpull measurements).

been reported for other designs (12, 14 and 16 GHz), and the FOM at those frequencies is low (less than 13%) even for high load impedances (|Γ| < 0.8). The FOM can reach 40% for a design that is sensitive to mismatch, and it has considerable deviation at higher frequencies [7].

To compare this design to its amplifier-based counterpart [6], the FOM is calculated based on the loads corresponding to |Γ| < 0.5, and the results are shown in Table I. The authors reported FOM for three input power levels (Table I). In the calculation of total FOM, we included all measured frequencies, i.e., from 2 GHz until 16 GHz (eight harmonic). Even though our design is simpler, the FOM results are similar to the amplifier based approach.

In addition, active load-pull measurements have been performed at each frequency, i.e., 2 GHz, 4 GHz, 6 GHz, and 8 GHz to evaluate the sensitivity of the response for each frequency while the impedances of other frequencies is fixed. The measurement setup is shown in Fig. 9. We defined eight states for the reflection coefficients at the desired frequency |Γ 0| = [0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9], and six states for the angle at the desired frequency ∠Γ 0= [-180:60:120]. The results are shown in Fig. 10. Regarding all active loadpull measurements performed at each frequency, i.e., 2 GHz, 4 GHz, 6 GHz, and 8 GHz, when the active loadpull measurement is performed at specific frequency, the corresponding FOM is considerably changed while the FOM at the other frequencies are almost kept constant and are less than 1%. This result confirms that the FOM is not affected by |Γ k (k ≠ n)|. This indicates that the influence of the loads on the NVD resembles a linear system. To check this conclusion, the variation of the load impedance mismatch.

Revised FOM: By applying the least squares fitting on a set of loads that have |Γ| < 0.8, we can estimate the least squares. Then, we include 20 more loads in the set of loads which the least squares would be applied to. We repeat the procedure until we include all 180 loads. The results are shown in Fig. 11. This result indicates that the state of NVD is almost independent of the loads. Therefore, using (6) is valid in our case.

The correction is used in (4) and (5) to have the revised FOM and the revised FOM, respectively. This correction is done on the results of passive loadpull measurements. The revised format for FOM and FOM normalizes any phase

### Table I

| Input power (dBm) | Amplifier | MRC | Freq (GHz) | (4) FOM (%)
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>[5] 0</td>
<td>Yes</td>
<td>0.2</td>
<td>2-10</td>
<td>1.5</td>
</tr>
<tr>
<td>[6] 10</td>
<td>Yes</td>
<td>0.5</td>
<td>2-14</td>
<td>7.7</td>
</tr>
<tr>
<td>This design</td>
<td>10</td>
<td>No</td>
<td>0.5</td>
<td>2-16</td>
</tr>
</tbody>
</table>

Figure 9. Measurement setup to change the load by active load-pull method using the second source of the NVNA (PNA-X).
Figure 10. $FOM_{nf,0}$ (5) by considering the loads over frequencies that have $|\Gamma|$ less and equal than certain maximum reflection coefficient among 48 loads. The legend is applicable to active loadpull at (a) 2 GHz, (b) 4 GHz, (c) 6 GHz, and (d) 8 GHz.

Figure 11. The calculated $|\Gamma_{nvd,nf,0}|$ by considering different loads. The first 20 loads relates to the lowest mismatch. Each time, higher mismatch loads are included until all 180 loads are included.

Figure 12. (a) $FOM(4)$ and (b) Revised $FOM$ using (6) by considering the loads over frequencies that have $|\Gamma|$ less and equal than certain maximum reflection coefficient among 180 loads.

variations first and corrects for the uplift of the $b$-wave due to load mismatch to give the underlying value of the $b$-wave. The revised $FOM_{nf,0}$ at each frequency is shown in Fig. 8b. Comparing Fig. 8a and Fig. 8b signifies the overestimation of $FOM$ compared to the revised $FOM$. The revised $FOM_{nf,0}$ has an advantage to express that even by correction (6), the value of $b_3$-wave at 14 GHz and 16 GHz are not as load independent as other frequencies. This is also what we expected since the isolation of the output passive block at higher frequencies is not as good as at lower frequencies (Fig. 4).

Using the revised $FOM_{nf,0}$ indicates at which frequency the NVD’s response is not consistent by varying the load. The revised $FOM_{nf,0}$ in Fig. 8b indicates the worst performance happens at 14 GHz that could be ascribed to the behavior of the output passive block, which shows $S_{22}$ lower than $S_{23}$ (Fig. 4).
By using (6) to calculate the revised $FOM_{nf}$, the results become almost constant and independent of mismatch. The same phenomenon happens for the revised $FOM$, as shown in Fig. 12.

Bias Behavior

Altering the bias conditions for the diodes changes their characteristics, thereby changing the harmonic content as explained in Section II. For example, at 0 V bias the even harmonics are strongly suppressed (Fig. 13). Biasing the NVD in a desired way is essential for comparison between two different measurements. DC source’s reliability is important. There is no problem, if the DC source has a good quality to provide the desired DC voltage. Otherwise, for positive bias the rate of change of static current is very high. A 10 mV error gives a noticeable change in the current. The simplest two-state configuration is 0 V (short) and self bias (open), differently from amplifier-based NVD which needs biasing. Using diode provides a feature to omit the dependency on DC source, but not biasing the NVD results in lower output power. This NVD is mainly designed for NVNA instrument. NVNA’s noise floor with 30 Hz as IFBW is -114 dBm, therefore an instrument such as NVNA is capable of measuring low power output signal of the NVD. Using NVD for Large Signal Network Analyzer (LSNA) [2] is possible with conditions. The noise floor in LSNA with 10 MHz as IFBW and 12 KHz as resolution bandwidth is -70 dBm [23]. Not biasing the NVD limits the number of measurable harmonics to three. By having a reliable DC source measuring five harmonics is possible in LSNA configuration.

Stability Measurement

Stability, drift or aging evaluations are application dependent that might need months or 48 hours [9]. An NVNA should usually be re-calibrated and verified after two-three days. In normal operation, the NVD is used for a few minutes only at a time, and it is recommended to send the NVD back to an NMI to remeasure it after several usages. Therefore, in this application 84-hour measurement is sufficient. Aging and long-term effect is not in the scope of this paper, however measuring the NVD is still essential and should be done in future works to evaluate the aging changes rate of the NVD.

The response of the NVD was measured over an 84-hour period by using a Digital Sampling Oscilloscope (DSO). An example of the measured time domain waveform is shown in Fig. 14. Because the focus of measurement is to evaluate the NVD stability, the NVD is biased at 0 V bias without using DC supply. The measurements were performed in a standard laboratory environment ($23 \pm 2^\circ$C) using a DSO and synthesizers to provide the stimulus and timebase correction [24]. In this measurement, the waveforms were averaged to reduce the noise since the signal-level is low. Fig. 15 shows the Allan deviation of the normalized $b_3$-wave (2).

Measurements taken at 6 GHz and 10 GHz, third and fifth harmonic respectively, have only been used since the other components are noisier and therefore, estimation of Allen deviation would not converge. The largest signal components (fundamental and third harmonic) show a slight slope change at 2-4 hours of operation.

V. Conclusions

In this work, a verification device for nonlinear vectorial calibrations has been developed, and its stability, load-pull tolerance and behavior with bias have been evaluated. Passive load-pull measurements were performed to evaluate the $FOM$ and make a comparison with other designs. The proposed
device, despite its simplicity, shows better performance with respect to its counterparts based on the existing FOM. However, the existing FOM has a problem, which was explained. To address this, we introduced a correction to the existing FOM with respect to its counterparts based on the existing device, despite its simplicity, shows better performance with active load-pull measurements and subsequently checking the estimated $\Gamma_{\text{nd}}$ by considering different loads. The revised FOM is insensitive to the device output match and identifies its load-pull tolerance by excluding the contribution of load-pull variation distribution. The revised $\text{FOM}_{\text{rev}}$ shows that the response of the NVD at frequencies 2 GHz till 12 GHz exhibit less changes to different loads than at other frequencies, which agrees with our expectation based on the S-parameters of the output passive block. The results show that the device is stable and shows good resilience to the impedance-match environment. This raises the possibility that the NVD element could potentially be included in an e-calibration system (ECU) as these devices also include temperature stabilization, which would further improve the NVD performance. Since this circuit is made of a diode, that is a relatively simple device, and transmission lines, as compared to other designs, evaluating the uncertainty of such a traceability path seems feasible.

REFERENCES


Mohammad Rajabi was born in Esfahan, Iran. He received the master’s degree in electronics and information technology (with honors) from Vrije Universiteit Brussel (VUB), Brussels, Belgium, in 2013. He is currently working toward the Ph.D. degree at KU Leuven, Leuven, Belgium. He has been with the Departement Elektrotechniek-ESAT, TELEMIC division, KU Leuven since 2013. His research interests include RF circuit design, measurement, and modeling of high-frequency measurement equipment. His current research is to simulate Wireless Information and Power Transfer (SWIPT).
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