S-Parameter Uncertainties in Network Analyzer Measurements with Application to Antenna Patterns

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Abstract. An analytical method was developed, to estimate uncertainties in full two-port Vector Network Analyzer measurements, using total differentials of S-parameters. System error uncertainties were also estimated from total differentials involving two triples of standards, in the Direct Through connection case. Standard load uncertainties and measurement inaccuracies were represented by independent differentials. Complex uncertainty in any quantity, differentiably dependent on S-parameters, is estimated by the corresponding Differential Error Region. Real uncertainties, rectangular and polar, are estimated by the orthogonal parallelogram and annular sector circumscribed about the Differential Error Region, respectively. From the user’s point of view, manufacturers’ data may be used to set the independent differentials and apply the method. Demonstration results include: (1) System error differentials for Short, matching Load and Open pairs of opposite sex standards; (2) System error uncertainties for VNA extended by two lengthy transmission lines of opposite sex end-connectors; (3) High uncertainties in Z-parameters against frequency of an appropriately designed, DC resistive, T-Network; (4) Moderate uncertainties in amplitude and phase patterns of a designed UHF radial discone antenna (azimuthally rotated by a built positioner, under developed software control of a built hardware controller) polarization coupled with a constructed gain standard antenna (stationary) into an anechoic chamber.

Keywords
Microwave Measurements, Network Analyzer, Uncertainty, S-parameters, Z-parameters, Antenna Patterns.

1. Introduction

It is well known that, in full two-port Vector Network Analyzer (VNA) measurements, the parameters $S_{ij}$ ($i=1,2$; $j=1,2$) of a two-port Device Under Test (DUT), in general, result from their measurements $m_{ij}$ and the quantities $D, M, R, L, T, X$ and $D', M', R', L', T', X'$, in the forward and reverse direction, respectively [1]. All the involved, implicitly dependent on the frequency, quantities are shown in the flow-graphs of Fig.1. $S_{11}$, $S_{21}$ are given by

$$S_{11} = \frac{[(m_{11} - D)/R][1 + (m_{22} - D')M'/R'] - L(m_{21} - X)(m_{12} - X')/(TT')}{H},$$

(1)

$$S_{21} = \frac{[1 + (m_{22} - D')(M' - L)/R'](m_{21} - X)/T}{H},$$

(2)

$$H = [1 + (m_{11} - D)M/R][1 + (m_{22} - D')M'/R'] - LL'(m_{21} - X)(m_{12} - X')/(TT')$$

(3)

as shown in Fig. 1(a). $S_{22}, S_{12}$ have similar expressions that result from (1), (2) by substituting the indices 1, 2 with 2, 1, the symbols $D, M, R, L, T, X$ with $D', M', R', T', L', X'$, and vice-versa, as shown in Fig. 1(b).

Fig. 1. Full two-port error model: (a) Forward, (b) Reverse.

These 12 quantities have been defined as system errors $E_s$ and a physical meaning has been given to them [2]. Accordingly, $D$ is the directivity error $E_{D}$, $M$ is the source match error $E_{Ms}$, $R$ is the frequency response error $E_{Rs}$, $L$ is the load match error $E_{Ls}$, $T$ is the transmission tracking error $E_{Tr}$ and $X$ is the isolation or crosstalk error $E_{Xs}$ in the forward direction, while the corresponding primed symbols have identical meaning, in the reverse direction. Although it is possible to define these errors in terms of elementary circuit quantities by setting forth a number of justifiable flow-graph simplification assumptions, as it has been shown by the authors for a typical VNA measurement system such as the one was used to get the results in this paper, this analysis is too extensive to be reproduced here.
2. Theory

By applying the differential operator on (1)-(3) the total differential errors of the S-parameters, in the forward direction, were initially developed as

\[
dS_{12} = [TT'S_{11}(R' + M'(m_{22} - D'))(dm_{11} - dD) - RR'L'(1 - L'S_{11})(m_{21} - X)(dm_{12} - dX)] - RR'L'(1 - L'S_{11})(m_{12} - X')(dm_{21} - dX') + MTT'T[(m_{11} - D)(1 - MS_{11}) - RS_{11}](dm_{22} - dD') - TTS_{11}(m_{11} - D)[R' + M'(m_{22} - D')](dM') + TT'(m_{22} - D')[R' + M'(m_{22} - D')](dM') - (RL)(1 - L'S_{11})(m_{21} - X) - TT'[m_{11} - D](1 - MS_{11}) - RS_{11}]dM' + TT'S_{11}(R' + M'(m_{22} - D'))dM' - RR'(m_{12} - X)(m_{22} - X)[(1 - L'S_{11})dL - LS_{11}dL'] + [(m_{11} - D)(1 - MS_{11}) - RS_{11}] \cdot [R' + M'(m_{22} - D')]\cdot[(T'dT + TdT')]P. \tag{4}
\]

\[
dS_{22} = [-MTTS_{21}[R' + M'(m_{22} - D')](dm_{11} - dD) + RR'LL'S_{21}(m_{21} - X)(dm_{12} - dX) + R[T'(R' + (m_{22} - D')(M' - L))] + R'LL'S_{21}(m_{12} - X')(dm_{21} - dX) + T'(R(m_{21} - X)(M' - L) - MTS_{21}[R + M(m_{11} - D)])(dm_{22} - dD') - TTS_{21}(m_{11} - D)[R' + M'(m_{22} - D')](dM') + T'(m_{22} - D')(R(m_{21} - X) - TS_{21}[R + M(m_{11} - D)]dM' + (m_{21} - X)(T'(m_{22} - D')(M' - L) + R'[T' + LL'S_{21}(m_{12} - X')] - TTS_{21}[R' + M'(m_{22} - D')]dR + (R(m_{21} - X)[T' + LL'S_{21}(m_{12} - X)] - TT'S_{21}(R + M(m_{11} - D))dR' + R(m_{21} - X)[R'L'S_{21}(m_{12} - X') - T(m_{22} - D')]dL + RR'L'S_{21}(m_{12} - X')(m_{21} - X) - TTS_{21}(R + M(m_{11} - D))[R' + M'(m_{22} - D')]dT + (R(m_{21} - X)[R' + (m_{22} - D')(M' - L)] - TS_{21} \cdot [R + M(m_{11} - D)][R' + M'(m_{22} - D')]dt'/P. \tag{5}
\]

where

\[
P = TT'[R' + M'(m_{22} - D')][R + M(m_{11} - D)] - RR'LL'(m_{12} - X')(m_{21} - X). \tag{6}
\]

dS_{22}, dS_{12} resulted from (4)-(5) by similar expressions.

The system error differentials were determined by the following procedure:

(i) According to full one-port VNA total differential errors [4] dD, dM, dR were expressed in terms of differentials for standard uncertainties da, db, dc and for their measurement inaccuracies da, db, dc, dD', dM', dR' resulted by similar expressions.

(ii) dX and dX' resulted immediately as the differentials of the corresponding isolation measurements.

(iii) By applying the differential operator to the Direct Through connection expressions

\[
L = (t_{11} - D) / [M(t_{11} - D) + R], \tag{7}
\]
\[
T = R(t_{21} - X) / [M(t_{11} - D) + R] \tag{8}
\]

\[
dL, dT were initially developed as:
\[
dL = [(1 - ML)(dt_{11} - dD) - LdR - (t_{11} - D)LdM] / [M(t_{11} - D) + R], \tag{9}
\]
\[
dT = [MT(dt_{11} - dD) + R(dt_{21} - dX) + (t_{21} - X - T)dR - (t_{11} - D)TdM] / [M(t_{11} - D) + R]. \tag{10}
\]

L', T' and dL', dT' were resulted from (7)-(10) by similar expressions.

Finally, by using the above expressions for system errors and their differentials (i) and (ii), L and T were appropriately expressed by

\[
L = [(ab + ct_{11})C(B - A) + (bc + at_{11})A(C - B) + (ca + bt_{11})B(A - C)] / E = [\Sigma (ab + ct_{11})C(B - A)] / E, \tag{11}
\]
\[ T = (t_{21} - X) \]
\[ \cdot [(A - B)(a - b)(B - C)(b - c) - (C - A)(c - a)] / EF \]
\[ = (t_{21} - X) \left[ \sum (A - B)(a - b) \right] / EF, \quad (12) \]
\[ E = (ab + ct_{11})(B - A) + (bc + at_{11})(C - B) \]
\[ + (ca + bt_{11})(A - C) \]
\[ = \sum (ab + ct_{11})(B - A), \quad (13) \]
\[ F = cC(B - A) + aA(C - B) + bB(A - C) \]
\[ = \sum cC(B - A) \quad (14) \]

where \( \sum \) and \( \Pi \) produce two more terms, from the given one, by cyclic rotation of the letters \( a, b, c \) and \( A, B, C \) respectively. \( L', T' \) are derived from (11)-(14) by similar expressions.

Thus \( dL, dT \) were finally expressed as

\[ dL = \left\{ \sum (B - C)(b - t_{11})(c - t_{11}) \right\} \]
\[ \cdot [(B - C)(b - a)(c - a)] dA \]
\[ - (b - c)(B - A)(C - A) da \]
\[ + \left[ \Pi (A - B)(a - b) \right] dt_{11} / E^2 \]
\[ = (1/E^2)(B - C)(b - t_{11})(c - t_{11}) \]
\[ \cdot [(B - C)(b - a)(c - a)] dA \]
\[ - (b - c)(B - A)(C - A) da \]
\[ + (C - A)(c - t_{11})(a - t_{11}) \]
\[ \cdot [(C - A)(c - b)(a - b)] dB \]
\[ - (c - a)(C - B)(A - B) db \]
\[ + (A - B)(a - t_{11})(b - t_{11}) \]
\[ \cdot [(A - B)(a - c)(b - c)] dC \]
\[ - (a - b)(A - C)(B - C) dc \]
\[ + [(A - B)(a - b)(B - C)(b - c) \]
\[ \cdot (C - A)(c - a)] dt_{11}, \quad (15) \]

\[ dT = (t_{21} - X)(\sum (b - c)(B - C) \]
\[ \cdot [(t_{11} - c)(b - a)^2 B(A^2 + C^2) \]
\[ + (b - t_{11})(b - a)(c - a)] dA \]
\[ - 2ABC(b - c)(t_{11}(b + c - 2a) - bc + a^2) \]
\[ + [(B - C)(b - a)(c - a)] da \]
\[ - (b - c)(B - A)(C - A) da \]}
\[ + [(B - C)(b - a)(c - a)] dA \]
\[ - 2ABC(b - c)(t_{11}(b + c - 2a) - bc + a^2) \]
\[ + \left[ \Pi (A - B)(a - b) \right] \]
\[ \cdot [(t_{11} - X) \sum (aB - C) / E] dt_{11} + dt_{21} - dX] / (EF) \]
\[ = (1/E^2F^2)(t_{21} - X)(b - c)(B - C) \]
\[ \cdot [(t_{11} - c)(b - a)^2 B(A^2 + C^2) \]
\[ + (b - t_{11})(b - a)(c - a)] dA \]
\[ - 2ABC(b - c)(t_{11}(b + c - 2a) - bc + a^2) \]
\[ + \left[ \Pi (A - B)(a - b) \right] \]
\[ \cdot [(t_{11} - c)(b - a)^2 B(A^2 + C^2) \]
\[ + (b - t_{11})(b - a)(c - a)] dA \]
\[ - 2ABC(b - c)(t_{11}(b + c - 2a) - bc + a^2) \]
\[ + \left[ \Pi (A - B)(a - b) \right] \]

while \( dL', dT' \) resulted from (15), (16) respectively by similar expressions.

All of the above expressions were mechanically cross-verified using a developed software program for symbolic computations.

The set of these 12 complex differentials, considered as functions of frequency, can be possibly called "the differential error core of the full two-port VNA measurement system".

Therefore, each S-parameter has finally a total differential \( dS \) expressed in terms of 22 independent complex differentials: 6 to express the standard load uncertainties \( dA, dB, dC, dA', dB', dC' \) and 16 to express the measurement inaccuracies \( d_{m_{ap}}, d_{ap}, d_{ap'}, d_{ap''}, d_{ap'''}, d_{x}, d_{x'}, d_{x''}, d_{x'''}, d_{x''''}, d_{n} \) that is in terms of 88 independent real quantities.

In this way, any complex quantity, differentiably dependent on one or more \( S \)-parameters, has an expressible total differential. For example, the \( S \)-to-\( Z \) parameter general relations, as they developed by Beatty and Kerns in 1964 [5] and corrected by themselves [6] (although an additional correction is needed, when \( Z_0 \) is different for each port) were used to develop \( dZ \) differentials as follows.
For the direct Through connection case (SLOdT), with calibration standards, in pairs of opposite sex connectors qualities, for radius and angle, which are defined exactly by Sharp inequalities define the end-points of each DEI. Re-estimated from a complex differential. This is due to the fact that the derivative of a non-constant real function in complex plane. A total DER can be exactly illustrated from its, analytically described, independent DERs.

Complex uncertainty in a quantity can be estimated by its exact DER. For example, if the independent terms have a rectangular parallelogram DER or a circular about the origin DER, then the uncertainty in any S-parameter is estimated by a convex DER. In particular, if standard matching Loads are used, then the S-DER contour is a piecewise curve composed of $2N/(N-2) = 160$ line segments and circular arcs, at most, while if matching Loads are not used, then the contour is a closed polygon line with $4N = 88$ vertices, at most.

Real uncertainty in a quantity can not be directly estimated from a complex differential. This is due to the fact that the derivative of a non-constant real function in complex variable does not exist. Therefore, to estimate uncertainty in real and imaginary parts of a given quantity, we use the rectangular projections of the orthogonal parallelogram circumscribed about the DER and thus the notion of the Differential Error Intervals (DEIs) was defined [4]. Sharp inequalities define the end-points of each DEI. Respectively, uncertainty estimation in magnitude (amplitude) and argument (phase) can be calculated from sharp inequalities, for radius and angle, which are defined exactly by the Differential Error Radiiuses and Differential Error Angles of the annular sector circumscribed about the DER.

3. Results

3.1 SLOdT System Error Differentials

The commonly used Short, matching Load and Open calibration standards, in pairs of opposite sex connectors for the direct Through connection case (SLOdT), with

\[
\begin{align*}
A &= A' = -1, \\
B &= B' = 0, \\
C &= C' = 1
\end{align*}
\]

were substituted in (11)-(16) to produce the following expressions for the corresponding system errors and their differentials

\[
\begin{align*}
L &= (a - c)(b - t_{11}) \\
&\left/ \left[ t_{11}(a + c - 2b) + b(a + c) - 2ca \right]\right.,
T &= 2(t_{21} - X)(a - b)(b - c) \\
&\left/ \left[ t_{11}(a + c - 2b) + b(a + c) - 2ca \right]\right.,
\end{align*}
\]

\[
dL = (a - c)(b - t_{11})(c - t_{11})(b - a)(c - a)dA + 2(b - c)da \\
+ 2(c - t_{11})(a - t_{11})(2c - b(a - b)dc + 2(a - b)dc \\
+ 2(a - b)(b - t_{11})(a - c)^2 \\
&\left/ \left[ t_{11}(a + c - 2b) + b(a + c) - 2ca \right]\right.,
\]

\[
dT = (t_{21} - X)(b - c)(b - t_{11})(c - a)^2 \\
\cdot [(b - c)(a - dA + 2(b - c)da \\
+ 2(c - a)(t_{11} - a)(b - c)^2 - (c - t_{11})(a - b)^2) \\
\cdot [2(c - b)(a - b)db + (c - a)db] \\
+ (a - b)(b - t_{11})(a - c)^2 \\
\cdot [(a - c)(b - c)dc + 2(a - b)dc \\
&\left/ \left[ t_{11}(a + c - 2b) + b(a + c) - 2ca \right]\right.,
\]

\[
dL = (a - c)(b - t_{11})(c - t_{11})(b - a)(c - a)dA + 2(b - c)da \\
+ 2(c - t_{11})(a - t_{11})(2c - b(a - b)dc + 2(a - b)dc \\
+ 2(a - b)(b - t_{11})(a - c)^2 \\
&\left/ \left[ t_{11}(a + c - 2b) + b(a + c) - 2ca \right]\right.,
\]

\[
dT = (t_{21} - X)(b - c)(b - t_{11})(c - a)^2 \\
\cdot [(b - c)(a - dA + 2(b - c)da \\
+ 2(c - a)(t_{11} - a)(b - c)^2 - (c - t_{11})(a - b)^2) \\
\cdot [2(c - b)(a - b)db + (c - a)db] \\
+ (a - b)(b - t_{11})(a - c)^2 \\
\cdot [(a - c)(b - c)dc + 2(a - b)dc \\
&\left/ \left[ t_{11}(a + c - 2b) + b(a + c) - 2ca \right]\right.,
\]

The remaining SOLdT system errors and their differentials have already been expressed either in section 2(ii), above, or in full one-port VNA measurements [4].

3.2 System Error Uncertainties

To apply the expressions of the previous sub-section 3.1 for a SOLdT measurement system, from the user's point of view, manufacturers’ data can be used to set the independent differentials.

Thus, for our SOLdT measurement system, which has been described in details in [4], the following manufacturers’ standard uncertainty data were considered to define the endpoints of the corresponding polar differential intervals

\[
\begin{align*}
-0.01 \leq dA, |dA| &\leq 0, \\
-2^\circ \leq dA, |dA| &\leq +2^\circ, \\
0 \leq dB, |dB| &\leq 0.029, \\
-0.01 \leq dC, |dC| &\leq 0, \\
-2^\circ \leq dC, |dC| &\leq +2^\circ.
\end{align*}
\]
Since the measurements are usually given in decibels and degrees, the measurement inaccuracy consideration admits a differential representation of the form

$$dm/m = (\ln 10/20)d|\text{decibels}| + j(\pi/180)d|\text{degrees}|$$

The endpoints of the independent inaccuracy differentials were determined by our VNA internal consideration, which permits a 3-digit display, of either amplitude or phase, with a variable accuracy, as follows:

(i) By either $\pm 0.01$ decibels in amplitude, when its displayed value is approximately within $\pm 8$ decibels or $\pm 0.1$ decibels, otherwise, and

(ii) By either $\pm 0.1$ degrees in phase, if its displayed value is approximately within $\pm 80$ degrees or $\pm 1$ degrees, otherwise.

Notably, other, external to VNA, measurement considerations are possible as well. These include, for example, all the cases in which the measurements result from an additional application of a pre-processing technique on the collected VNA data.

Consequently, since each independent variable $z$ has a differential in the polar form $dz = e^{i\theta}(d|z| + j|z|dy)$, its corresponding DER is either an orthogonal parallelogram, rotated about the origin, or a circle, with its center at the origin. Therefore, each S-DER, in our SOLdT system, is a sum of 20 orthogonal parallelograms and 2 circles, with a contour of 160 vertices, at most.

Our $Z_0 = 50 \Omega$ VNA measurement system was extended into an anechoic chamber by two lengthy transmission lines. The end-connector of the shorter line was attached through a matching rotary transmission air-line piece to a matching right-angle adapter, the open end of which defines the reference plane of port 1, for the measurement system as a whole. The reference plane of the system port 2 is defined by the end connector of the longer line. The two ports are of opposite sex, to fulfill the most accurate zero-length connection requirement for the Direct Through case.

Measurements were made from 2 to 1289 MHz, in 13 MHz steps. The $L$, $T$, $X$ system errors, in the forward direction are shown in Fig. 2 against frequency. The illustrations of the $L'$, $T'$, $X'$ errors, in the reverse direction, are omitted, as similar.

The frequency $f = 1003$ MHz was selected to reveal the details of $L$, $T$, $X$ DERs as shown in Fig. 3, where the contours have small circles as their vertices. Typical DER illustrations for the remaining system errors already have been given in the full one-port measurements [4].

All DERs were checked against computed differences placed over them, with satisfactory results in all cases, except for the $T$ and $T'$ DERs, where a rather appreciable divergence was observed. A closer examination proved that the considered manufacturer's uncertainty value $dB$ is responsible for this $T$-DER deviation.

To demonstrate this fact at the selected frequency, the partial differential $d_B T$ of $T$ with respect to $B$, and the corresponding partial difference $\delta_B T$, are shown in Fig. 3, for the given uncertainty $dB$. Since $\delta_B T/d_B T \to 1$, when $dB \to 0$, as (8), (20) and (22) verify that, to reveal further this type of behavior, pairs of $d_B T$ and $\delta_B T$ were illustrated by gradually reducing the given $dB$ down to $dB:8$, where a rather satisfactory coincidence is achieved, as shows the grey shade in Fig. 3. Similar conclusions hold for the $T'$-DER.
3.3 High Uncertainties in the Z-parameters of a DC-Resistive T-Network

An appropriately designed T-Network of common resistors, with combined nominal DC values $Z_1=24.2\ \Omega$, $Z_2=120\ \Omega$ for the horizontal arms and $Z_{12}=1.1\ \Omega$ for the vertical arm, were soldered on a couple of type-N base connectors of opposite sex and enclosed in an aluminium box, to form a two-port DUT for SLOdT measurements. As shown in the photography of Fig. 4, this DUT was placed between the ports of our SLOdT VNA system extended into the anechoic chamber.

![Fig. 4. The T-Network box in situ.](image)

To illustrate the variation of $S$-parameter DERs for the T-Network against frequency, a number of selected $S$-DER frames are shown in Fig. 5, as beads on a space-curved filament.

![Fig. 5. S-parameter DERs against frequency.](image)

Fig. 6 indicates that since the measurements $S_{12}$ and $S_{21}$ and their differential errors are almost overlapping, the reciprocity is approximately satisfied for the T-Network DUT. It is worth mentioning that $S_{11}$ and $S_{22}$ DERs were greater than those resulted from appropriately organised full one-port measurements for the T-Network.

High uncertainty estimation values in resistance $R$ and reactance $X$ parts of Z-parameters against frequency are observed in Fig. 7, where the solid lines mark their DC values.

![Fig. 6. $S_{12}$ and $S_{21}$ against frequency.](image)

![Fig. 7. Z DEIs against frequency.](image)

3.4 Moderate Uncertainties in the Patterns of a UHF Radial Discone Antenna

A designed and built UHF radial discone antenna into an anechoic chamber was used as Antenna Under Test (AUT). The design of AUT was accomplished by a developed suite of software simulation visual tools [4]. The considered model, the coordinate system, the feeding and the built details are shown in Fig 8, 8a, 8b and 8c, respectively. The predicted radiation pattern is almost $z$-axis symmetrical and almost $\theta$-polarized. The AUT was coupled with a gain standard antenna. Fig. 8d shows the test arrangement, where AUT is connected at port 1 and gain standard at port 2, of the extended measurement system that is described in 3.2. A radial disk was built by 8 wires of 8.1 cm in length, soldered on a tip of an N-type male connector. A radial frustum cone of a 120° flare angle was built by 8 wires of 12.5 cm in length, soldered on a circular wired ring of 1.6 cm in diameter. Bare copper wire of $\varnothing 1.5$ mm was used.
The disk and cone AUT parts are shown in Fig. 9, where the two nuts were used to fix the cone on the port 1 type-N female connector. In order to ensure a well-defined reference plane for the AUT, to match as exactly as possible with that of the port 1 connector, the AUT was assembled by these two separate parts, as shown in Fig. 10.

The AUT was azimuthally rotated by a 360° built positioner, under the developed software control of a built hardware controller. The stationary antenna was the UHF gain antenna standard shown in Fig. 11 [7], [8]. As shown in Fig. 8d, azimuth $\alpha$ is corresponded to direction $(\theta, \phi)$ by $0^\circ \leq \alpha < 180^\circ \leftrightarrow (\theta = \alpha, \phi), 0^\circ \leq \phi < 180^\circ$; $180^\circ \leq \alpha < 360^\circ \leftrightarrow (\theta = 360^\circ - \alpha, \phi + 180^\circ); \phi = 0^\circ$.

Under a number of appropriate conditions for the separation of antennas, their reflection coefficients and polarizations, the $S$-parameters of the DUT can be used to express the characteristics of the AUT [9] and to calculate its gain [10]. In particular, $S_{12}$ and $S_{21}$ are analogous to the receiving and transmitting AUT patterns, respectively. These two $S$-parameters are equal, if reciprocity holds. In any case, we can consider the complex AUT radiation pattern $P$ to be analogous to the mean value $S$ of $S_{12}$ and $S_{21}$, that is $P = kS$, where $k$ is a constant.

We present results for the amplitude and phase radiation patterns, referenced to the maximum $|P|$. Thus, we initially considered the $P_{\text{max}} = (k|S|_{\text{max}})$, that is one corresponding to $\max\{|S|; 0^\circ \leq \alpha < 360^\circ\}$, and then we expressed the normalized radiation pattern by $E = P/P_{\text{max}}$. Therefore, the amplitude and phase of $E$, and their differentials are given by

$$|E| = |S|/|S|_{\text{max}}$$

$$\angle E = \angle S - \angle S_{\text{max}}$$

$$d|E| = d|S|/|S|_{\text{max}} - (|S|/|S|_{\text{max}}^2)d|S|_{\text{max}}$$

$$d\angle E = d\angle S - d\angle S_{\text{max}}$$

The $S$-parameters were measured against azimuth, in steps of $(10/1480)\times360^\circ$, at 1250 MHz. The $S$-DERs at $\alpha = 319^\circ$ of $S_{\text{max}}$, $P_{\text{max}}$ at $(\theta = 41^\circ, \phi = 180^\circ)$ are detailed illustrated in Fig. 12, along with all inaccuracies $du$ and all uncertainties $du$ contributing to them. Notably, the circumscribed annular sectors result to uncertainty estimations.
The amplitude and phase uncertainties in the $S$-parameters are estimated by the real intervals, which are defined by the Differential Error Radians and Differential Error Angles that form the circumscribed annular sector about the $S$-DER. The $S$-parameter measurements on $zOx$ plane, are illustrated in Fig. 13, against $\theta$. The almost identical $S_{12}$ and $S_{21}$ curves imply an approximate reciprocity. The grey strips result from the series of overlapping $S$-DERs, which illustrate the complex $S$-parameter uncertainties. For each of $S_{12}$ and $S_{21}$, there are two, almost coincide, grey strips, which result on $\phi = 0^\circ$ and $\phi = 180^\circ$ semi-planes, respectively. This fact is in accordance with the predicted symmetry of the AUT radiation pattern. While some variation exists in the $S_{11}$ and its complex uncertainty of the rotated AUT against azimuth, the $S_{22}$ of the stationary standard remains rather constant, as it was expected.

The measured amplitude $|E|$ and phase $\angle E$ AUT normalized radiation patterns, along with their uncertainty estimations $\Delta|E|$ and $\Delta \angle E$, on $zOx$ plane, at 1250 MHz, were computed by applying (23)-(26). The polar form of the results is illustrated at Fig. 14. The dashed lines are the predicted, by simulation, radiation patterns.

We defined the relative amplitude uncertainty by $\Delta_\theta |E| = (|E| \pm \Delta|E|) / |E|$ and we denoted by $\pm \Delta \angle E$, $\pm \Delta|E|$ and $\pm \Delta_\theta|E|$ the signed maximum values of the estimated uncertainties, respectively. These quantities, along with the ratio of $\max |du|$ to $\max |di|$ that contribute to $S$-DER, are shown in Fig. 15 against $\theta$, on the $zOx$ plane. These, rather moderate, uncertainty values may be compared to the published maximum absolute uncertainty in our VNA measurements that are $\pm \Delta_\theta|E| = 0.3$ decibels and $\pm \Delta \angle E = 5^\circ$, when equal maximum signal levels are applied to the input ports of its three receivers [11].
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