Coupling Substrate-Integrated Waveguides to Increase the Off-Broadside Scanned Gain Bandwidth of Leaky-Wave Antennas

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Abstract—A novel technique to increase the pattern bandwidth of directive off-broadside scanning substrate integrated waveguide leaky-wave antennas (SIW LWAs) is proposed. By shunt coupling several SIWs, it is shown that the gain at the desired scanning angle is kept stable in a wide frequency band. A systematic design methodology based on a simple transverse equivalent network is presented. Practical coupled-SIW designs with gain exceeding 10dB and scanning at 30° in the 15GHz band, are reported to validate the theory. Simulated and experimental results demonstrate an enhancement of the 3dB scanned pattern bandwidth from 2.5% (380 MHz) in the single-SIW design to 9% (1360 MHz) for a LWA composed of three coupled SIWs.

Index Terms—Leaky-wave antennas, frequency beam squint, broadband antennas, substrate integrated waveguide.

I. INTRODUCTION

Frequency-beam scanning is a well-known property of leaky-wave antennas (LWAs), intrinsic to the dispersive nature of leaky waves (LWs) [1]. It might be a useful characteristic for particular scenarios as frequency modulated-continuous wave (FMCW) radars [2]-[4], or frequency-steered near-field focusing systems [5]. However, the beam squint is an undesired feature which limits the practical instantaneous bandwidth in important applications as highly-directive point-to-point telecommunication radio links. For this reason, many efforts are recently put to design high-gain scanning LWAs with reduced frequency-scanning sensitivity [6]-[15]. Neto [6],[7] proposed a nondispersive printed leaky slot line embedded in a circularly symmetric elliptical dielectric lens which focus the radiated fields with high gain and fixed beam angle in a wideband. However, this solution lacks from the simple two-dimensional structure of planar LWAs. Planar LWAs using metamaterial unit-cells have been proposed to modify the frequency dispersion and reduce the beam squinting [8]-[11]. Anisotropic meta-substrates [12] and non-reciprocal ferrite-based metamaterials [13] have also proven beam squint reduction. Finally, active circuits can provide non-Foster dispersion responses for squint-free LWAs operating at an off-broadside scanning angle [14], [15]. In this paper we describe a totally different technique to reduce the off-broadside scanned gain bandwidth of planar LWAs in substrate integrated waveguide (SIW) technology, without the need of bulky dielectric lenses, metamaterial unit-cells, anisotropic materials, or active circuits. The novel structure is based on the SIW LWA [16] shown in Fig.1a, which is modified by adding extra longitudinally coupled SIWs ([17], [18]) as shown in Fig.1.

This coupled SIW LWA topology is inspired by a similar multi-layer arrangement used for Fabry-Pérot cavity antennas (FPA) [19]-[25]. The addition of extra coupled FP cavities has demonstrated increased pattern bandwidth for high-gain broadside radiation compared to the original single-cavity FPA. In the same manner, in this paper it is demonstrated for the first time that the high-gain scanned radiation pattern of the single SIW LWA (Fig.1a), can be improved in terms of gain bandwidth at a given off-broadside elevation angle by increasing the number of coupled SIWs. The design theory is based on a simple Transverse Equivalent Network (TEN) which is optimized to satisfy the associated phase resonance condition for the desired scanning angle over a wide band, as described in Section II. Practical examples of coupled SIW LWAs operating in the 15GHz band and scanning at a 30° angle are presented in Section III, illustrating that higher bandwidth with squint-free condition is obtained as the number N of coupled SIWs is increased from 1 to 3. Finally, Section IV reports experimental results.

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validation performed on manufactured prototypes, and Section V presents the conclusions of this work.

II. DESIGN THEORY

The structure of the proposed coupled SIW LWA is illustrated in Fig.1. The original SIW LWA [16] shown in Fig.1a is formed by a single SIW of width W1 created between a dense row of vias of diameter d and periodicity P0 acting as totally reflective wall, and a partially reflective sheet (PRS) of radiation at its end fringe of length L located at the right side in longitudinal propagation constant ky(f) can model this continuous radiation along the antenna length:

\[ k_y(f) = \beta_y(f) - j \alpha_y(f) \] (1)

The antenna length L behaves a magnetic-current line-source which radiates in the form of a scanned fan beam. The elevation scanning angle \( \theta_R \) (measured from broadside, see Fig.2a) and the 3dB beamwidth \( \Delta \theta \), are related to the leaky-mode phase constant \( \beta_y \) by the following equations:

\[ \sin \theta_R(f) = \frac{\beta_y(f)}{k_0} = \frac{\psi_y(f)}{2 \pi f} \] (2)

\[ \Delta \theta(f) \approx \frac{1}{\lambda_0 \cos \theta_R(f)} \] (3)

where \( k_0 \) is the free-space wavenumber, \( \lambda_0 \) is the free-space wavelength, and \( c_0 \) is the speed of light in air. To eliminate the frequency-beam squint, the scanning angle \( \theta_R \) must be fixed to a constant goal value for all frequencies, so that from (2) we obtain a target linear dependence with frequency for \( \beta_y(f) \):

\[ \theta_R(f) = \theta_{\text{GOAL}} \rightarrow \beta_y(f) = \beta_{y,\text{GOAL}}(f) = \frac{2 \pi f}{c_0} \sin \theta_{\text{GOAL}} \] (4)

To analyze the leaky-mode phase constant dispersion \( \beta_y(f) \), a simple Transverse Equivalent Network (TEN) along the x-direction proposed in [26] and shown in Fig.2 can be used.

A T-junction network formed by two series capacitances \( C_S \) and a parallel inductance \( L_P \) given by Marcuvitz [27] is used to model each row of conducting vias of diameter d and for any periodicity P. The strip fringe radiation impedance is modeled by a shunt capacitor \( C_R \) and a shunt resistance \( R_R \), which values are computed for the SIW host substrate of height H and relative dielectric constant \( \varepsilon_r \) using Kuester approximation for thin substrates [28]. It must be taken into account that the values for \( C_S, L_P, C_R \) and \( R_R \) depend on the internal angle of incidence \( \phi_{\text{INC}} \) shown in Fig.1a [26], which is related to the leaky radiation angle \( \theta_R \) and phase constant \( \beta_y \) by the Snell equation:

\[ \sin \phi_{\text{INC}}(f) = \frac{\sin \theta_R(f)}{\sqrt{\varepsilon_r}} \approx \frac{\psi_y(f)}{k_0 \varepsilon_r} \] (5)

For the efficient design of the multi-cavity SIW LWA, the values of \( C_S, L_P \) are first computed for a range of posts periodicity values P using an accurate home-made analysis code based on the Method of Moments (MoM) [26], and for any fixed incidence angle \( \phi_{\text{INC}} \). Then a second-grade polynomial fitting is carried out to obtain closed-form expressions for the component values as a function of P:

\[ L_P(P) = a_1 P^2 + b_1 P + c_L \] (6)

\[ C_S(P) = a_c P^2 + b_c P + c_c \] (7)

Figure 3 represents these functions for an internal angle of incidence \( \phi_{\text{INC}}=19^\circ \), as a function of P in the range from P= 2 mm to P=7 mm, and for a post diameter d=1 mm. They are compared with MoM results showing good agreement in the full range of values of P. Clearly the use of closed-form analytical expressions lower the computational cost needed compared to full-wave MoM analysis. This time reduction is indispensable for the subsequent optimization technique, which needs hundreds of analyses to properly design the distance P between coupling posts for each row of coupling vias.

![Fig. 3. Variation of the Cs and LP as a function of vias periodicity P and frequency for a fixed incidence angle φINC=19°, with d=1mm.](image)

Finally, the SIWs are modeled in the TEN by transmission lines of length \( W_i \), TE characteristic impedance \( Z_0=1/\omega \varepsilon_r \) and complex transverse propagation constant \( k_x(f) \) related to the leaky-mode longitudinal constant \( k_x(f) \) (1) by:

\[ k_x(f) = \sqrt{k_0^2 \varepsilon_r - k_y(f)^2} = \beta_x(f) + j \alpha_x(f) \] (8)
Under low-leakage conditions ($\alpha<<\beta$) and using \( (2), (8) \) can be rewritten as a function of frequency and the scanning angle $\theta_R$:

$$k_x(f) \approx \beta_x(f) = \frac{2\pi f}{c_0} \sqrt{\varepsilon_r - \sin^2 \theta_R(f)}$$

so that the transverse phase constant $\beta_x(f)$ must follow the next linear function with frequency to satisfy the squint-free goal condition \( (4) \):

$$\beta_{GOAL}(f) = \frac{2\pi f}{c_0} \sqrt{\varepsilon_r - \sin^2 \theta_{GOAL}}$$

The leaky-mode dispersion is given by the Transverse Resonance Equation (TRE):

$$\rho_0 e^{-j2k_xw_1}\rho_R = 1$$

where $\rho_R$ and $\rho_0$ stand for the reflection coefficients at the right and left sides of the SIW of width $W_1$ (see Fig.2). Inserting \( (10) \) in \( (11) \) and taking phases, the following goal function $\Psi_{GOAL}(f)$ is obtained for the phase of the reflection coefficient $\rho_R$, as a function of frequency and for the goal scanning angle $\theta_{GOAL}$, and a given width $W_1$:

$$\Psi_{GOAL}(f) = \frac{4\pi w_1}{c_0} \sqrt{\varepsilon_r - \sin^2 \theta_{GOAL}} - \varphi_0(f, \varphi_{GOAL}) + 2\pi q$$

where $q$ is any integer value, and $\varphi_0$ is the phase of $\rho_0$ which depends on frequency and on the internal incidence angle $\phi_{INC}$.

As for the radiation scanning angle $\theta_R$, the internal angle of incidence $\phi_{INC}$ is also fixed to a goal value to keep the squint-free condition. Inserting \( (4) \) in \( (5) \) we obtain:

$$\phi_{INC}(f) = \varphi_{GOAL} = a \sin \frac{\sin \theta_{GOAL} \sqrt{\varepsilon_r}}{\varepsilon_r}$$

The design goal is thus to determine the coupled SIWs cross section dimension (distances between coupling vias $P_i$, and SIW widths $W_i$) which satisfy over a wideband the reflection-phase condition $\Psi_R(f)$= $\Psi_{GOAL}(f)$, or in other words, which minimize the following error function for the reflection phases:

$$\Delta \Psi(f, W_i, P_i) = \Psi_{GOAL}(f, W_i) - \Psi_R(f, W_{i>1}, P_i)$$

where it has been highlighted that the first SIW width $W_1$ determines the goal reflection phase $\Psi_{GOAL}$, while the rest of SIW widths $W_{i>1}$ with $i>1$ and the distance between coupling vias $P_i$ determine the reflection phase of the right part of the circuit $\Psi_R$. The design methodology is described in the next section with practical examples.

### III. Design Examples

The SIW substrate is set to $H=0.508$ mm, $\varepsilon_r=2.2$, and the diameter of the vias is fixed to $d=1$ mm. The row of vias at the left is set to a distance $P_0=2$ mm so that leakage is prevented from this side. The desired scanning angle is chosen to $\theta_{GOAL}=30^\circ$ and the design frequency is 15 GHz. The internal incidence angle \( (13) \) is then fixed to $\theta_{GOAL}=19^\circ$. The following subsections illustrate how an increased number of coupled SIWs (from $N=1$ to $N=3$) can be optimized to provide higher squint-free bandwidth. Table I summarizes the optimized dimensions of the five studied designs.

#### Table I. Optimal Dimensions of Coupled SIW LWA for $\theta_{GOAL}=30^\circ$.

<table>
<thead>
<tr>
<th>N</th>
<th>SIW Width $W_i$ (mm)</th>
<th>Vias Periodicity $P_i$ (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$W_i=7.45$</td>
<td>$P_i=3.6$</td>
</tr>
<tr>
<td>2a</td>
<td>$W_i=7.37$</td>
<td>$P_i=3.76$</td>
</tr>
<tr>
<td>2b</td>
<td>$W_i=7.29$</td>
<td>$P_i=3.91$</td>
</tr>
<tr>
<td>2c</td>
<td>$W_i=7.23$</td>
<td>$P_i=4.06$</td>
</tr>
<tr>
<td>3</td>
<td>$W_i=7.19$</td>
<td>$P_i=3.57$</td>
</tr>
</tbody>
</table>

**A. Single SIW LWA ($N=1$)**

For the single SIW LWA, the dimensions $W_1$, $P_1$ and $W_S$ can be directly obtained as explained in [26] to satisfy the scanning angle at the desired frequency ($\theta_{GOAL}=30^\circ$ at 15GHz), obtaining the values summarized in Table I for $N=1$. With these dimensions, Fig.4 shows the goal reflection-phase $\Psi_{GOAL}(f)$ for a squint-free response in the frequency band from 12GHz to 18GHz. Also, the magnitude $|\rho_R(f)|$ and the phase $\Psi_R(f)$ of the reflection coefficient $\rho_R$ for this $N=1$ design are plotted. As shown in Fig.4, the reflection-phase condition $\Psi_R(f)$= $\Psi_{GOAL}(f)$ for leaky-mode radiation at fixed $\theta_{GOAL}=30^\circ$ is only satisfied at the design frequency of 15 GHz. The goal reflection phase $\Psi_{GOAL}(f)$ has a positive slope with frequency, which cannot be followed by the reflection phase $\Psi_R(f)$ of a single row of PRS posts, which has a negative phase gradient as shown in Fig.4.

![Fig. 4. Reflection coefficient for single-cavity SIW LWA with dimensions given in Table I with $N=1$, and reflection-phase goal function for $\theta_{GOAL}=30^\circ$.](image-url)

The frequency response for the directivity of this $N=1$ SIW LWA design has been simulated using HFSS software [29] for a finite antenna of length $L=16$cm ($L=8\lambda_0$ at 15GHz). Figure 5 represents the directivity frequency response obtained at the desired scanning angle $\theta=\theta_{GOAL}=30^\circ$ in the frequency range from 14GHz to 16GHz. Due to the inherent frequency-scanning behavior of LWAs [1], a narrow beam with $\Delta\theta=8^\circ$ (3) is scanned from near broadside ($\theta=0^\circ$) at low frequencies to endfire ($\theta=90^\circ$) direction as frequency is increased. The maximum of directivity at the desired scanning angle $\theta=\theta_{GOAL}=30^\circ$ is observed at the design frequency of 15GHz.
The directivity at 30° drops above and below this design frequency of 15 GHz, resulting in a 3dB scanned pattern bandwidth (SPBW) of 430MHz, as illustrated in Fig.5. Longer LWA provide narrower scanned beams (3) and higher directivities and thus reduced SPBW, while shorter antennas result in wider beams and higher bandwidth. In any case, this is the common behavior of LWAs, which limits its performance for broadband point-to-point applications as commented in the introduction of this paper.

B. Two coupled SIW LWA (N=2)

Broadband operation with a fixed scanning angle can be obtained if the antenna reflection phase response $\Psi_R(f)$ provides a positive phase gradient which matches $\Psi_{GOAL}(f)$ in the desired bandwidth. Similar positive phase-gradient responses have been applied for wideband FPA radiating at broadside [19]-[25], [30]-[33]. In our case, this type of response can be obtained by inserting an extra row of vias with period $P_2$ which couples energy to an extra SIW of width $W_2$, thus leading to a coupled SIW LWA of order $N=2$ as represented in Fig.1b.

This is illustrated in Fig.6, where the reflection coefficients (magnitude and phase) for three different coupled SIW LWA designs with $N=2$ are plotted. The coupled SIW dimensions were optimized to minimize the phase-error function (14) as explained in Section II, and they are summarized in Table I. As can be observed, the reflection phase $\Psi_R(f)$ now presents a positive slope which satisfies the squint-free condition $\Psi_R(f) = \Psi_{GOAL}(f)$ for $\theta_{GOAL}=30°$ not only at 15GHz, but in given bandwidth starting at 15GHz and ending at 15.31 GHz for case $N=2a$ (Fig.6a), 15.52 GHz for case $N=2b$ (Fig.6b), and 15.65 GHz for case $N=2c$ (Fig.6c). Also, the reflection magnitude $|\rho_R(f)|$ is different to the $N=1$ case, showing a resonant behavior around the design frequency of 15GHz.

The resulting phase-error functions $\Delta\Psi(f)$ (14) for these three designs are plotted in detail in Fig.7. It can be observed that the squint-free condition $\Delta\Psi(f)=0$ is satisfied at 15GHz, and also at two extra frequency points above, which can be distributed closer or further apart to determine the resulting free-squint bandwidth. The case $N=2a$ in Fig.7 shows a squint-free range from 15 GHz to 15.31 GHz, the case $N=2b$ from 15 GHz to 15.52 GHz, and the case $N=2c$ from 15 GHz to 15.65 GHz.

![Fig. 5. Normalized directivity at 30° as a function of frequency for the N=1 SIW LWA with dimensions given in Table I.](image1.png)

![Fig. 6. Reflection coefficient for optimized coupled SIW LWA with N=2 and dimensions given in Table I, and reflection-phase goal function for θGOAL=30°.](image2.png)

![Fig. 7. Reflection-phase error function (with scanning angle θGOAL=30°) for optimized coupled SIW LWA designs of Table I with N=2.](image3.png)
Although one could think that more separated squint-free frequency points provide a wider free-squint bandwidth, this is not strictly true. Actually, the condition $\theta_\ell=\theta_{\text{GOAL}}=30^\circ$ is guaranteed only at the $2N-1$ frequency points where the TEN reflection-phase error function $\Delta \Psi(f)$ is zero. As shown in Fig.7, intermediate frequency points provide higher phase error as the frequency zeros are more separated (see $N=2c$ in Fig.7). On the contrary, closer zeros provide a flatter response of the error function (see $N=2a$ in Fig.7). As the error function $\Delta \Psi(f)$ becomes higher, the condition $\theta_\ell=\theta_{\text{GOAL}}=30^\circ$ is less certain and it is expected the associated leaky-mode scanning angle $\theta_\ell$ to be more distant from the desired angle of $30^\circ$.

To obtain the variation with frequency of the leaky-mode scanning angle $\theta_\ell(f)$ w.r.t to the desired fixed angle $\theta_{\text{GOAL}}$, a leaky-mode dispersion analysis must be carried out. An approximate dispersion analysis can be performed by inserting in (11) the complex reflection coefficient $\rho_\ell(f)$ obtained for the optimized designs (shown in Fig.6). Then, the TRE (11) is solved for the unknown complex transverse propagation constant $k_x(f)$, from which the leaky-mode longitudinal propagation constant $k_y(f)$ can be derived using (8). Finally, from the phase constant $\beta_y(f)$, the dispersion with frequency of the scanning angle $\theta_\ell(f)$ is obtained using (2).

![Fig 8. Dispersion of the leaky-mode scanning angle for optimized coupled SIW LWA designs of Table I with $N=2$.](image)

Fig. 8 shows the frequency dispersion for $\theta_\ell(f)$ for the three SIW LWAs designs of order $N=2$. As expected, the three designs satisfy the condition $\theta_\ell=\theta_{\text{GOAL}}=30^\circ$ at 15GHz and at two more frequency points which correspond with the frequencies of zero phase-error in Fig.7. For intermediate frequencies, the leaky-mode scanning angle fluctuates from the goal angle of $30^\circ$, being this deviation more pronounced for case $N=2c$ ($30^\circ \pm 2.8^\circ$), and less pronounced for case $N=2a$ ($30^\circ \pm 1.5^\circ$).

Since the objective is to keep the LWA scanning angle as fixed as possible to the desired angle $\theta_\ell=\theta_{\text{GOAL}}=30^\circ$ and over the wider band, there is a trade-off in the location of the frequency zeros of $\Delta \Psi(f)$. The ultimate result which determines the optimum design is the frequency response of the antenna directivity at the desired off-broadside scanning direction ($30^\circ$ in our case). This is obtained with HFSS and plotted in Fig.9 for the three designs of order $N=2$ (all of them with the same antenna length than for the $N=1$ design, i.e. $L=16\text{cm}$).

![Fig. 9. Normalized directivity at $\theta=\theta_{\text{GOAL}}=30^\circ$ as a function of frequency for optimized coupled SIW LWA designs of Table I with $N=2$.](image)

For the case $N=2a$, a 3dB SPBW from 14.75GHz to 15.53GHz (780MHz) is obtained, showing slight improvement when compared to the $N=1$ case with 430MHz of SPBW (see Fig.5). This can be attributed to the too close location of the squint-free frequency points in Fig.8. On the contrary, the case $N=2c$ showed too separated frequency zeros and too strong variation in the leaky-mode scanning angle (see Fig.8), which results in a strong drop of directivity for intermediate frequency points as observed in Fig.9 around 15.25GHz. Therefore, the optimum design corresponds to the case $N=2b$, which provides a more stable directivity response, offering a SPBW of 970MHz from 14.75GHz to 15.72GHz.

As previously commented, this numerical optimization is affordable thanks to the use of closed-form expressions for all the components of the TEN. A gradient-based optimization scheme has been used to minimize the error function (12), taking 1500 simulations for convergence. To validate the results, the reflection coefficient $\rho_\ell(f)$ obtained with MoM is also represented with circles in Fig.6, showing good agreement.

C. Three coupled SIW LWA ($N=3$)

Following a similar optimization procedure than for the $N=2$ SIW LWA, a third-order ($N=3$) SIW LWA has been designed using the TEN shown in Fig.2d. The optimized dimensions are summarized in Table I, and the resulting reflection coefficient is plotted in Fig.10. Again, good matching is observed between TEN and full-wave MoM results for this $N=3$ design.

![Fig. 10. Reflection coefficient for optimized coupled SIW LWA with $N=3$ and dimensions given in Table I, and reflection-phase goal function for $\theta_{\text{GOAL}}=30^\circ$.](image)
Figure 11 compares the phase-error function of this \(N=3\) design, with the error functions obtained for \(N=1\) and \(N=2b\). As expected, the squint-free condition \(\Delta \Psi(f) = 0\) is satisfied at \(2N-1=5\) frequency points which can be distributed in a wider bandwidth (from 15GHz to 15.85GHz) than for the \(N=1\) and \(N=2\) cases.

Finally, Fig.13 shows the normalized gain at 30º obtained with HFSS, for the three optimized designs with \(N=1\), \(N=2b\) and \(N=3\). These full-wave results demonstrate how the gain at 30º presents a bandpass frequency response which half-power gain bandwidth increases with the number of coupled SIWs. Particularly, the low frequency limit in Fig.13 is close to 14.5 GHz, which corresponds to the onset of the leaky mode in the coupled SIW structure for the three designs. Then, the gain rises and oscillates with low ripple (below 3dB), and above a given upper frequency it drops. This behavior is in coherence with the leaky-mode dispersion curves in Fig.12. Table II summarizes the half-power gain frequency band and the resulting SPBW for each design. It is obtained a linear increase of the bandwidth as the order of the coupled SIW LWA increases; from 2.6% (400 MHz) for the \(N=1\) antenna, to 6.4% (970 MHz) for the \(N=2b\) antenna, and finally to 9.5% (1420 MHz) for the \(N=3\) SIW LWA design.

### IV. EXPERIMENTAL VALIDATION

This section presents experimental results with manufactured prototypes of the designed antennas, which are shown in Fig.14.
All prototypes were manufactured using commercial RT-Duroid 5880 substrate (H=0.508mm, \(\varepsilon_r=2.2\), tan\(\delta=0.0009\)). As common in this type of SIW LWAs [4], [16] and also in general SIW circuits [34], [35], a width-tapered microstrip to SIW transition is used for improved matching [36], [37]. Both the microstrip and the closed SIW widths are linearly tapered, so that the mode conversion and matching is performed in two stages: first from the TEM mode of the 50\(\Omega\) microstrip to the \(\text{TE}_{10}\) guided mode of the closed (non-leaky) SIW, and then from this guided \(\text{TE}_{10}\) mode to the quasi-\(\text{TE}_{10}\) leaky mode of the perturbed (leaky) SIW section. It must be taken into account that this type of SIW LWAs are more difficult to match than other SIW components as filters [35]-[37], since SIW LWAs operate close to the cutoff frequency of the SIW mode to make it leak. As a result, the width of the radiating leaky-SIW section is very narrow, and a width-tapered SIW transition from a wider guiding input section to this narrow radiating section is requested, as reported in [4], [16]. A detail of this feeding mechanism is illustrated in Fig.15 and the associated widths and lengths for each section are summarized in Table III.

### Table III. Microstrip-to-Leaky-SIW Feeding

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Dimensions</th>
<th>Parameter</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>(W_{\text{IN _ STRIP}})</td>
<td>1.62 mm</td>
<td>(W_{\text{IN _ SIW}})</td>
<td>12.40 mm</td>
</tr>
<tr>
<td>(W_{\text{OUT _ STRIP}})</td>
<td>4.53 mm</td>
<td>(W_{\text{OUT _ SIW}})</td>
<td>7.40 mm</td>
</tr>
<tr>
<td>(L_{\text{STRIP}})</td>
<td>10 mm</td>
<td>(L_{\text{SIW}})</td>
<td>42 mm</td>
</tr>
</tbody>
</table>

The measured input matching for the three prototypes is plotted in Fig.16 together with simulated HFSS results, observing good agreement. The three coupled-SIW LWA prototypes present a cutoff frequency close to 14GHz, where the onset of the leaky-mode occurs radiating close to broadside direction (\(\theta=0^o\)). As commented, it is difficult to match the structure at this cutoff frequency. Then, as frequency increases the matching improves showing a wide band with reduced \(S_{11}\). The impedance-matching bandwidth with \(S_{11}<-10\text{dB}\) covers the range from 14.7GHz to 17GHz for the three designs.

However, the practical bandwidth of the antenna is limited by the aforementioned scanned pattern bandwidth (SPBW) for the desired scanning angle (in our case \(\theta_{\text{GOAL}}=30^\circ\)). The simulated and measured frequency response of the gain at the designed scanning angle of \(\theta_{\text{GOAL}}=30^\circ\) for the three prototypes is reported in Fig.17.

### Table IV. Electromagnetic Performance of Prototypes

<table>
<thead>
<tr>
<th>Case</th>
<th>Impedance Bandwidth (GHz)</th>
<th>half-power gain bandwidth at (\theta=30^\circ) (GHz)</th>
<th>Peak Directivity (dBi)</th>
<th>Peak Gain (dBi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N=1</td>
<td>14.42–17</td>
<td>14.82–15.20</td>
<td>13.9</td>
<td>12.8</td>
</tr>
<tr>
<td>N=2b</td>
<td>14.79–17</td>
<td>14.76–15.76</td>
<td>12.5</td>
<td>11.5</td>
</tr>
<tr>
<td>N=3</td>
<td>14.78–17</td>
<td>14.84–16.20</td>
<td>12.3</td>
<td>11.2</td>
</tr>
</tbody>
</table>

Again, good agreement is observed in Fig.17 between simulations and experiments, demonstrating higher SPBW as the order of coupled SIWs is increased. Finally, Fig.18 compares the measured normalized gain frequency responses for the three manufactured prototypes, at the designed direction of \(\theta=30^\circ\). Table IV summarizes the measured performance taking into account the two main limiting factors in the overall SIW antennas bandwidth: the input impedance bandwidth and the scanned pattern bandwidth for the scanning angle of \(\theta=30^\circ\).
The typical single-SIW LWA prototype shows a narrow gain bandwidth of 380MHz at 15GHz (i.e. 2.5% fractional SPBW), due to the well-known frequency beam squint associated to common SIW LWAs. The peak gain of this antenna is 12.8dBi, with an aperture length of $L=16cm=8\lambda_0$ at 15GHz, with a directivity of 13.9dBi and a radiation efficiency of 77.6%. The proposed new design with $N=3$ coupled SIWs demonstrate a superior performance, with a SPBW of 1360MHz and a peak gain of 11.2dBi (and similar radiation efficiency of 77.7% for a lower directivity of 12.3dBi). As usually happens, there is a tradeoff between gain and bandwidth. In our case this is translated into a 1.6dB drop in gain and directivity, for an improvement of 3.6 times of the associated pattern bandwidth (from 380MHz to 1360MHz, i.e. from 2.5% to 9% fractional bandwidth).

V. CONCLUSION

It has been demonstrated that by properly coupling leaky SIW lines, the beam-squint effect associated to directive scanned SIW LWAs can be reduced, obtaining a wider gain bandwidth for a designed elevation scanning angle. The proposed coupled-SIW LWA topology maintains the planar, single feeding, and passive properties of SIW LWAs. The structure is extremely integrated, thanks to the use of longitudinally coupled SIW guides along the antenna length. In this way, it is avoided the use of bulky 3D lenses, non-Foster active arrays, or more complicated nonreciprocal structures reported in previous squint-free LWAs technologies [6]-[15].

The design procedure is based on optimization of the reflection phase response of the coupled-cavity structure. Thanks to the use of analytical transverse-equivalent networks (TEN) based on leaky-mode dispersion theory, this optimization can be efficiently pursued if compared to previous wideband designs of coupled-cavity antennas [19]-[25], which rely on consuming full-wave simulations of the whole three-dimensional structure. The one-dimensional TEN allows simple yet accurate modelling of the multiple coupled-SIW-cavities and thus efficient design of the involved geometrical dimensions. This way, it has been demonstrated that the objective positive phase-gradient response can be achieved in a wider frequency band as the order of the coupled-SIW structure is increased. This has been demonstrated by optimizing $N=2$ and $N=3$ designs, which after the circuitual optimization yield to reduced beam-squint effect at the desired scanning angle, as the number of coupled SIWs is increased. This translates into a novel anomalous oscillatory leaky-mode dispersion, which reports for the first time stabilization of the equivalent leaky-mode radiation angle around the desired scanning direction, over a wide frequency band. This simple modal study has been corroborated with the performance of the whole coupled-SIW antenna structure, which has shown increased half-power gain bandwidth of the simulated and measured gain at the designed scanning angle.

The measured results demonstrate the successful design of a third-order SIW LWA scanning at $30^\circ$ with 11.2 dB gain and fractional pattern bandwidth of 9%. This is 3.6 times the bandwidth associated to a conventional LWA with similar aperture length based on a single leaky SIW, which presents 2.5% fractional pattern bandwidth at the same $30^\circ$ direction and with 12.8 dB gain. The TEN used to design this wideband scanning SIW LWA, suggests that coupled-cavity filter synthesis techniques could be applied for a systematic design of this type of planar high-gain SIW antennas with application for broadband point-to-point wireless communications.

REFERENCES


