Abstract—This article describes the design of a dual-wideband annular slot antenna. The proposed structure has been optimized to operate in the typical bands of mobile communication systems (0.824-0.960 GHz and 1.710-2.165 GHz). The antenna is designed considering two independent ports with high isolation, one for each operation band, yielding an antenna that exhibits diplexing feature. The final measured results show that the designed antenna exhibits stable radiation pattern over the frequency in both desired bands. The designed antenna has been used to compose a dual-band linear array. Simulation results indicate good performance in both bands for mobile communication systems.

Index Terms—dual-band antenna arrays, multi-band antennas, printed antennas, slot antennas.

I. INTRODUCTION

Dual-band antennas find applications in several areas, such as in mobile communications and satellite navigation systems. The antenna configuration to achieve multiband behavior can be in stacked or coplanar form [1]. Stacked patches have been used in several antenna designs [2]—[5] and have the advantage of allowing broadband or dual-band behavior. The drawback is the need of a multilayer structure for the assembly, which makes the design and fabrication more complex, hence increasing the fabrication costs. Dual-band operation can be achieved as well with coplanar microstrip structures, whereby a canonical patch geometry is generally modified by the inclusion of slots [6]—[12] or by employing fractal-based geometries [13], [14].

Mobile communication is an example of a system based on multi-band operation. A significant number of printed antennas for radio-base stations have been developed and are reported in the literature. The antenna proposed in [15] is a compact dual-feed dual-polarized patch antenna with bands centered at 0.9 GHz and 1.8 GHz. The antenna has a stacked arrangement and its integration into an array is difficult due to the complex feeding system necessary for dual-band operation. Similarly, the antennas presented in [16]—[18] have also a stacked arrangement. They exhibit good performance, but are not well-suited for low-cost solutions.

Alternatively to antennas implemented in microstrip configuration, printed slot antennas have been studied and can be assumed as a solution with lower cost compared to the stacked configuration. In [19], a dual-band annular slot antenna has been studied. It exhibits bidirectional pattern and narrow-band behavior, hence it is not...
suitable to be employed for sector radio-base stations. In [20], a dual-band annular slot antenna was designed for wide-band applications, but it also exhibits bidirectional radiation patterns. In [21], [22], unidirectional radiation pattern has been achieved considering a metallic cavity added at the back of the annular slots. A cavity-backed annular slot antenna proposed in [23] provides dual-band feature with two concentric slot-rings and stable radiation pattern in both bands, but the dimensions of the cavity were too large, hence resulting in a bulky structure unsuitable for array design.

In this paper, a compact dual-feed dual-band slot antenna is described. It has been designed to operate in the frequency bands of 0.824 – 0.960 GHz (15% bandwidth) and 1.710 – 2.165 GHz (23% bandwidth), which are typical for mobile communication systems. In comparison to the antenna reported in [23], area reduction of 46% has been achieved whilst keeping nearly the same performance. This allows employing the designed antenna to compose a linear array with dual-band operation, in contrast to the two array configuration normally used in commercially available radio base sector antennas. The other challenges achieved with the proposed antenna are the operation in two wide bands with two highly isolated ports, whilst keeping its fabrication simple. Moreover, the unidirectional radiation pattern obtained remains stable in shape and with the same polarization over the frequency. In the next section, the geometry of the proposed antenna is described, whereby the physics and the main design parameters are discussed. In Section III, the prototype is shown and the numerical results obtained with Ansys HFSS are compared to measured data. Parametric simulations are shown in order to explain the discrepancies verified between numerical and measured results. Experimental tuning has been carried out to compensate for the fabrication errors. Section IV is dedicated to the assessment of the proposed antenna to compose a dual-band linear array, which is suitable to operate as a sector base-station antenna.

II. COMPACT DUAL-FEED DUAL-BAND ANNULAR SLOT ANTENNA

The main design parameters of annular slot antennas are the slot radius $R_s$, the slot width $W_s$ and the length of the open-ended stub. The antenna resonance frequency is governed mainly by $R_s$, which can be calculated by

$$R_s = \frac{\lambda_g}{2 \pi}$$  \hspace{1cm} (1)

where $\lambda_g$ is the guided wavelength in an equivalent slotline with width $W_s$. As an initial estimate, the guided wavelength can be obtained approximately by numerical techniques applied to the slotline. The slot width $W_s$ can be used to control the antenna bandwidth. Additionally, it plays a secondary role on the antenna resonance frequency and can be used eventually for fine tune, as demonstrated in [24].

For dual-band applications, two concentric slots can be used with the schematic top view as illustrated in Fig. 1a. The main design parameters are the radii ($R_{sl}$ and $R_{sh}$ for the larger and the smaller slots, respectively), and the slot widths ($W_{sl}$ and $W_{sh}$ for the larger and the smaller slots, respectively). Both dimensions $R_{sl}$ and $R_{sh}$ can be found employing (1) by considering $\lambda_g$ in the center frequency of each band.

The proposed antenna has a cross section composed of one low-loss microwave laminate TACONIC RF-60A (dielectric constant equal to 6.15 and loss tangent of 0.0035) [25], one air layer and one FR4 layer (dielectric constant equal to 4.1 and loss tangent 0.02), as it is shown schematically in Fig. 1b. The FR4 laminate is used only to support the ground plane (GND) and, since it is not too close to the slots, it does not introduce large losses. The low-loss microwave laminate has been used to etch the two concentric annular slots and the feeding system. The structure is bounded laterally by metallic walls, hence forming a rectangular cavity below the apertures. The lateral walls prevent the structure from spurious radiation through the lateral edges formed by
both top and bottom GNDs. Hence the cavity helps to focus the radiated power to the boresight and increases the overall antenna gain.

![Diagram](image)

Fig. 1. Compact dual-feed dual-band annular slot antenna: (a) Top view; (b) Cross-sectional view.

The cavity dimensions have large influence on the antenna input impedance. A study on this topic has been presented in [26]. By varying the thickness of the air layer, the operation band is shifted. The bandwidth becomes narrower by approximating the bottom GND to the annular slots. Hence this parameter, along with $W_{sl}$ and $W_{sh}$ are very important to obtain the desired antenna operation. The lateral dimensions $W_{cavity}$ are chosen to be as small as possible, so as to allow this antenna to be used to compose an array [27].

The input impedance of the smaller slot was matched to 50 ohms employing the open-ended stub technique. Due to the proximity of the slots, the signals of the upper band can be coupled to the larger slot. In order to avoid this, a decoupling stub has been added in the feeding system for the lower band. This stub is an open-
ended, quarter-wave long stub tuned at 1.9 GHz, so as to produce nearly total reflection of waves in the higher operation band. After introducing the decoupling stub, impedance matching is also achieved with the single stub technique for the lower band. No decoupling stub was necessary in the feed line for the higher band; hence the matching for the inner annular slot was achieved with the conventional single-stub technique.

The design and optimization of all dimensions of the antenna have been carried out using Ansys HFSS [28]. The optimized geometric parameters are as follows: \(a = 7.25\) mm, \(b = 28.0\) mm, \(c = 9.0\) mm, \(d = 12.4\) mm, \(e = 43.7\) mm, \(f = 15.5\) mm, \(g = 19.0\) mm, \(i = 23.0\) mm, \(W_{sh} = 13.5\) mm, \(R_{sh} = 14.0\) mm, \(W_{sl} = 20.7\) mm, \(R_{sl} = 47.0\) mm. The air layer has been included to increase the separation of the GND to the slots. After some simulations, the air layer thickness was set to 40 mm, which is the trade-off between antenna volume and bandwidth. In addition, the lateral dimensions of the cavity are \(W_{cavity} = 150\) mm yielding an area reduction of 46% relative to the antenna described in [23].

### III. Prototype and Measured Results

A prototype of the designed antenna has been built and photos prior to and after the final assembly are shown in Fig. 2. In order to receive/transmit the signals properly, surface-mount connectors have been employed. Since the connectors are inside the cavity, coaxial cables are used as an extension to the rear part of the antenna. These cables have been included in the electromagnetic model, since they modify the electromagnetic field configuration in comparison to an ordinary homogeneous cavity.

![Prototype of the dual-feed dual-band annular slot antenna: (a) Top view of annular slots with the other parts of the prototype; (b) Bottom view with the SMA connectors and coaxial cables; (c) Assembled antenna.](image-url)
The reflection coefficient at each port has been measured and the results are shown in Fig. 3a and b, where the blue curve stands for the simulation results and the red curve represents the measurements. For the lower band, large discrepancy between numerical and experimental results is verified. The bandwidth obtained in the measured data is narrower than the simulated curve, showing a reduction of 51% compared to the desired bandwidth. Better performance is observed for the higher band, whereby the experimental curve complies with the band specified previously. In order to find the reason for the discrepancies between numerical and experimental results in the lower band, parametric simulations have been performed by varying the dielectric constant of the laminates and the air layer thickness. The simulations showed that these two parameters have only little influence on the reflection coefficient in the lower band. By inspecting the feeding system, one can see that the milling machine used to etch the laminates removed part of the dielectric layer in the contour of the lines. This is shown in detail in Fig. 4.

The excessive etching of dielectric has been included in the HFSS model. Simulated results are presented in Fig. 3a (green and cyan curves), where one can see the variation of the reflection coefficient for the lower band as a function of the milling depth into the dielectric around the feed lines. The simulations show that even small milling depths have great impact on the antenna input impedance. The agreement between simulations and measurements improves strongly with the addition of milling imperfection. The changes can be explained by considering that the removal of the dielectric along the edges of the feed lines is equivalent to replace the dielectric material ($\varepsilon_r = 6.15$) by air ($\varepsilon_r = 1.00$). This makes the effective dielectric constant to be reduced due to the modification on the electromagnetic field distribution that propagates in the lines of the $\varepsilon_r$ feeding system. Hence the guided wavelength and the characteristic impedance of the lines are changed.

![Reflection coefficient calculated during the parametric analyses of the constructed prototype: (a) Variation in the lower band as a function of milling depth of dielectric; (b) Variation in the higher band as a function of misalignment between the slots and the feeding system.](image-url)
Misalignment between the annular slots and the feeding system during the fabrication has been studied too. The reflection coefficient changes strongly in the higher band for misalignment along the $y$-direction as shown in Fig. 3b. For misalignment along the positive $y$-direction, a little shift towards lower frequencies is verified and the agreement between simulations and measurement improves.

The parametric simulations presented in Fig. 3 show that the modelling of dielectric etching provided better agreement between the simulated and measured curves in the lower band, whereas the misalignment between the annular slots and the feeding system resulted in larger changes in the higher band curves. In order to model correctly the imperfections of the constructive process, both the dielectric milling and misalignment have been added simultaneously in the HFSS model. After parametric simulations, the best agreement between the new model and the measurements has been obtained by considering dielectric milling with $0.25$ mm depth and $0.4$ mm width, and misalignment along the positive $y$-direction of $0.35$ mm.

In order to correct the antenna response in the lower band without the fabrication of a new prototype, an experimental optimization strategy for the feeding system of the lower band has been considered. By analyzing the Smith chart illustrated in Fig. 5a, one can see that it is possible to move the loop of the experimental curve into the $\text{VSWR} = 2.0$ circle only by adjusting the length of the matching stub of the feeding system for the larger slot. Parametric simulations for the stub length variation $\Delta$ have been carried out and the results are shown in Fig. 5a. The best result was obtained when the matching stub length is increased by $5$ mm from the previously optimized length.
Fig. 5. Experimental optimization of the prototype: (a) Variation of the input impedance with the matching stub length; (b) Final simulated and measured results for the lower band; (c) Final simulated and measured results for the higher band.

The simulated and measured results for both bands with the larger matching stub are shown in Fig. 5b and Fig. 5c. In the lower band, one can observe that the length compensation strategy of the stub was successful, since the whole desired band is now matched. In the higher band, good agreement between theoretical and measured results also exists. The prototype presents now a bandwidth allocated at frequencies 1.687 – 2.2 GHz (27%), whereby the requirement of the bandwidth was adequately satisfied for the higher band too. Furthermore, the isolation between ports 1 and 2 in both bands is larger than 17 dB, hence confirming the high isolation between the two outputs.

The simulated and measured normalized radiation patterns in the E and H-planes for the edge frequencies of both bands are shown in Figs. 6 and 7. The proposed antenna exhibits stable unidirectional radiation patterns for the lower and the upper band, and very good agreement between simulation and experiment is verified. The half-power beamwidths in the H-plane are about 95º ± 5º in the lower band and about 60º ± 5º to the upper band, which are suitable values for a sector radio-base station. Also, the realized gains obtained are suitable for the proposed application, as shown in Fig. 8.
Fig. 6. Measured and simulated radiation patterns in the lower band. The curves are coloured as follows: Simulated co-polarization (red), simulated cross-polarization (blue), measured co-polarization (green) and measured cross-polarization (pink).
Fig. 7. Measured and simulated radiation patterns in the higher band. The curves are coloured as follows: Simulated co-polarization (red), simulated cross-polarization (blue), measured co-polarization (green) and measured cross-polarization (pink).

Fig. 8. Realized Gain of the proposed antenna throughout the two resonant bands: (a) lower band; (b) upper band.

IV. DUAL-BAND NON-UNIFORMLY SPACED LINEAR ARRAY

Due to the high isolation obtained between the ports related to each operation band, the antenna element presented in the previous sections is suitable to compose a linear dual-band antenna array,
since it allows performing beamforming for each band independently. The basic array geometry is shown in Fig. 9, where $d_{ij}$ stands for the distance between the $i$-th and the $j$-th elements. Due to the size of the cavity of each element, the minimum possible center-to-center inter-element spacing is 158 mm, so that the antennas do not overlap. This spacing corresponds to roughly 0.5 $\lambda_0$ and $\lambda_0$ at the center frequencies of the lower (900 MHz) and higher (1900 MHz) bands, respectively.

Fig. 9. Dual-band antenna array with uniformly spaced elements for mobile communications.

Due to the different electrical inter-element spacings at each band, combined with periodicity present in the uniform linear array (ULA) geometry, grating lobes will appear in the pattern of the higher band, as it can be verified in Fig. 10a. The black curve corresponds to the pattern obtained by feeding all the elements with the same excitation coefficient.

To assess the performance of the designed antenna to operate as an array, two scenarios have been considered: main beam pointing to the boresight with suppression of grating and side lobes, and beamshaping the main beam to follow a squared-cosecant contour. The analyses have been carried out considering an array with 7 dual-band antennas. Particle swarm optimization (PSO) has been used to determine the optimum excitation coefficients for each case. This technique has been already employed successfully for interelement spacings smaller than $\lambda_0$ [29]. The optimizations are done based on a pattern mask, that are shown in dashed red lines in the patterns.
The first scenario considered is an array with the main beam pointing to the boresight and with side lobe level (SLL) control. The uniform spacing (158 mm) between the elements is equal to $\lambda_0$ at 1.9 GHz. As mentioned above, such a large distance between the antennas yields grating lobes in the pattern of ULAs. Grating lobes are a consequence of the vector sum of the radiated fields in directions other than the desired main beam and can be only mitigated if the periodicity present in ULAs is broken. This can be achieved with non-uniformly spaced arrays, whereby the inter-element spacings are not the same and can be properly optimized to improve the radiation performance. In Fig. 10a, the results for three optimization cases are shown. In the desired mask, the grating lobe levels should be kept 15 dB below the main beam. The orange curve stands for the optimization of the inter-element spacings only (S) whilst keeping the amplitudes and phases of the feeding currents the same for all the elements. The blue curve stands for the results when the amplitudes of the excitation coefficients and the inter-element spacings (A-S) are optimized simultaneously. Finally, when the phases of the excitation coefficients are also included in the optimization (A-P-S), the green curve is obtained. The results indicate that the grating lobes could be well suppressed. The last two approaches (A-S and A-P-S) resulted in patterns that fulfill the specified mask.

In the lower band, the elements are electrically closer to each other, hence no grating lobes exist and the levels of the side lobes are also lower. At 900 MHz, the optimization mask is set so as to keep the side lobe level (SLL) 20 dB below the main beam. By taking the non-uniform positions optimized for the higher band and performing optimization of only the amplitudes and phases of the excitation coefficients, the optimized pattern for the lower band is shown in Fig. 10b. One can see that the patterns for both bands point to the boresight with full control of the side lobe and grating lobe levels. The resulting inter-element spacings and the excitation coefficients are summarized in Tables I and II.
The second scenario is the synthesis of the dual-band array with the main beam exhibiting squared cosecant shape and SLL control. The shaped beam should perfectly follow the squared-cosecant contour (angular region between 0° and 30°), whereas it should be below -15 dB for other angles. The spacings between adjacent elements are the same as for the previous scenario, listed in Table I, and only amplitude and phases of the excitation coefficients have been optimized. For the higher band, the results are shown by the blue curve in Fig. 11a. Only one grating lobe does not fulfill the optimization mask. By allowing a 2-dB deviation from the optimization mask, the black curve has been obtained, whereby the grating lobe level has been slightly decreased in comparison to the blue curve. The resulting pattern for the lower band is shown in Fig. 11b. In this band, the specifications of the optimization mask have been completely fulfilled. The resulting excitation coefficients are summarized in Table III.

### Table I. Inter-element spacings for the optimized dual-band antenna array

<table>
<thead>
<tr>
<th>Inter-element spacing (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>d_{12}</td>
</tr>
<tr>
<td>d_{23}</td>
</tr>
<tr>
<td>d_{34}</td>
</tr>
<tr>
<td>d_{45}</td>
</tr>
<tr>
<td>d_{56}</td>
</tr>
<tr>
<td>d_{67}</td>
</tr>
</tbody>
</table>

### Table II. Excitation coefficients for radiation in the boresight with suppression of grating and side lobes

<table>
<thead>
<tr>
<th>Port</th>
<th>Normalized amplitude</th>
<th>Phase</th>
<th>Port</th>
<th>Normalized amplitude</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>1_{LF}</td>
<td>0.254</td>
<td>186.066°</td>
<td>1_{HF}</td>
<td>0.245</td>
<td>170.011°</td>
</tr>
<tr>
<td>2_{LF}</td>
<td>0.306</td>
<td>221.763°</td>
<td>2_{HF}</td>
<td>0.559</td>
<td>183.928°</td>
</tr>
<tr>
<td>3_{LF}</td>
<td>0.362</td>
<td>243.678°</td>
<td>3_{HF}</td>
<td>0.943</td>
<td>177.706°</td>
</tr>
<tr>
<td>4_{LF}</td>
<td>0.527</td>
<td>223.296°</td>
<td>4_{HF}</td>
<td>0.962</td>
<td>166.732°</td>
</tr>
<tr>
<td>5_{LF}</td>
<td>0.356</td>
<td>236.000°</td>
<td>5_{HF}</td>
<td>1.000</td>
<td>146.026°</td>
</tr>
<tr>
<td>6_{LF}</td>
<td>0.951</td>
<td>238.085°</td>
<td>6_{HF}</td>
<td>0.196</td>
<td>91.838°</td>
</tr>
<tr>
<td>7_{LF}</td>
<td>1.000</td>
<td>219.669°</td>
<td>7_{HF}</td>
<td>0.578</td>
<td>165.931°</td>
</tr>
</tbody>
</table>

### Table III. Excitation coefficients for the main beam with squared-cosecant shape

<table>
<thead>
<tr>
<th>Port</th>
<th>Normalized amplitude</th>
<th>Phase</th>
<th>Port</th>
<th>Normalized amplitude</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>1_{LF}</td>
<td>0.535</td>
<td>224.222°</td>
<td>1_{HF}</td>
<td>1</td>
<td>0°</td>
</tr>
<tr>
<td>2_{LF}</td>
<td>0.782</td>
<td>230.863°</td>
<td>2_{HF}</td>
<td>1</td>
<td>0°</td>
</tr>
<tr>
<td>3_{LF}</td>
<td>0.734</td>
<td>227.878°</td>
<td>3_{HF}</td>
<td>1</td>
<td>0°</td>
</tr>
<tr>
<td>4_{LF}</td>
<td>0.981</td>
<td>229.834°</td>
<td>4_{HF}</td>
<td>1</td>
<td>0°</td>
</tr>
<tr>
<td>5_{LF}</td>
<td>0.798</td>
<td>228.233°</td>
<td>5_{HF}</td>
<td>1</td>
<td>0°</td>
</tr>
<tr>
<td>6_{LF}</td>
<td>1.000</td>
<td>229.915°</td>
<td>6_{HF}</td>
<td>1</td>
<td>0°</td>
</tr>
<tr>
<td>7_{LF}</td>
<td>0.796</td>
<td>228.708°</td>
<td>7_{HF}</td>
<td>1</td>
<td>0°</td>
</tr>
</tbody>
</table>
A drawback of this optimization method is the fact that it is impractical to take into account for the optimization of the inter-element spacings. The reason is that, during the optimization process, the position of the antennas into the array are varied. Ideally, every set of inter-element spacings would demand a full-wave simulation of the whole array, hence increasing the optimization time very much. In order to estimate the influence of mutual coupling, two approaches have been considered. The first approach (case 1) refers to the analysis done by considering only the pattern of an isolated dual-band antenna. In the second approach (case 2), mutual coupling is partially taken into account by modeling a sub-array of three elements equally spaced by $\lambda_0$. The embedded pattern is obtained by feeding only the center element, whilst terminating the edge antennas with $50-\Omega$ loads. Validation of both approaches has been done by comparison to results obtained with the commercial software Ansys HFSS [28], which fully accounts for mutual coupling effects. Fig. 12 shows all the results, where good agreement between the curves has been obtained with the proposed optimization algorithm and the results simulated using HFSS. It is possible to see that the main influence of mutual coupling occurs in the region of the side and grating lobes, since excellent agreement has been obtained in the region of the main beam. The accuracy of the optimization can be slightly improved when a three-antenna sub-array approach is employed.
Fig. 12. Comparison using HFSS with amplitudes equal to 1 and all phases equal to 0.

V. CONCLUSION

This paper presented the design process of a new dual-feed dual-wideband annular slot antenna. The proposed structure exhibits coplanar configuration and is suitable for low-cost manufacturing.

A prototype has been fabricated and measured. Discrepancies between numerical and experimental results for the lower band related to construction imperfections during the milling process have been verified and accurately modeled in the electromagnetic simulator. The excessive dielectric removal around the feed lines combined with a small misalignment between the annular slots and feeding system were the cause for the deviation of the experimental curves. Experimental compensation was made by changing the length of the matching stub of the lower band port. The simulated and measured radiation patterns showed very good agreement and exhibit stable behavior over frequency.

The proposed antenna has been successfully used to compose a dual-band linear array. Simulation results showed that side lobe level control and beamshaping could be successfully done if the antenna is used to compose a non-uniformly spaced linear array.

The proposed antenna exhibits high isolation between the ports allowing the antenna to work as a primary diplexing device that separates the lower from the higher band. Also, it allows the need of only one array to cover both operating bands. These features are interesting for sector radio-base stations of mobile communication systems.

ACKNOWLEDGMENT

The authors would like to thank to the Brazilian National Council for Scientific and Technological Development (CNPq) for the partial financial support under contract no. 475325/2011-7.

REFERENCES