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Compact Planar Arrays Based on Parasitic Superdirective Elements

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Abstract—This paper addresses the problem of designing compact antenna arrays for UHF band by using small superdirective unit-elements. A small parasitic two-element array is designed for 868MHz European RFID band. This array with a size factor \(ka = 1.1\) has a total directivity of 7\(\text{dBi}\) and radiation efficiency of 43.4\%. Then this array is integrated in a \(2 \times 2\) planar array. A parametric analysis on the inter-element distance is performed revealing the tradeoffs between the antenna- dimensions, -directivity and -efficiency. A \(2 \times 2\) antenna array with dimensions of \(34 \times 34\text{cm}^2\) presenting a total directivity of 12.6\(\text{dBi}\) and radiation efficiency of 41\% is designed.

Keywords—Superdirectivity, parasitic-element, directivity, radiation efficiency

I. INTRODUCTION

Reducing the size of antenna arrays is always of a great interest in the antenna engineering community. However, the conventional techniques for enhancing the directivity of arrays lead to a significant increase in their size. At the same time, there has been renewed interest in superdirective arrays and in particular electrically small superdirective arrays [1]-[11]. In [11] we detailed the design procedure of small parasitic superdirective arrays. In this paper, we propose a new strategy for designing compact arrays by using small superdirective arrays as unit-elements. The constraints including the maximum directivity, the efficiency, the predefined number of elements and the distance between the elements are studied. Results are validated through the realization and measurement of a \(2 \times 2\) array.\(^1\)

II. UNIT-ELEMENT DESCRIPTION

The initial antenna used in the designed array is a miniaturized half-loop antenna printed on a 0.8mm-thick Rogers RO4003 substrate [7] and integrated in a PCB of \(8 \times 8\text{cm}^2\) as shown in Fig. 1(a). It has a simulated (ANSYS HFSS [12]) resonance around 864MHz as shown in Fig. 1(c). Fig. 1(d) shows the antenna surface current distribution (the same color range will be used from now on). As it can be noticed, the current on the ground plane is mainly following Yo direction, hence, it acts as a monopole in the XoY plane and following the Y-axis. This explains the omnidirectional radiation in the XoZ direction and the null in the oY direction in the antenna far-field radiation pattern given in Fig. 1(e). The null is slightly rotated toward X-axis due to the edges radiation. The antenna has a directivity of 2.4\(\text{dBi}\) and radiation efficiency of 89.4\%. A prototype of the antenna was fabricated and measured for results validation (Fig. 1(b)). Fig. 1(c) shows the measured input reflection coefficient magnitude in dB. The measured resonance is at 881MHz (a shift of 2\% compared to the simulation). The antenna far field radiation pattern was measured in SATIMO Stargate SG 32 near field measurement system. The measured 3D total directivity radiation pattern at the resonance is given in Fig. 1(e). The measured directivity is 3.1\(\text{dBi}\). For more insight the antenna 2D total directivity radiation patterns in E (XoZ) and H (YoZ) planes are given in Fig. 2. The antenna radiation efficiency measured in a reverberation chamber [13] is about 75\%.

III. PARASITIC SUPERDIRECTIVE UNIT-ELEMENT DESIGN

Two elements of the above-mentioned antenna are stacked along Z-axis with an inter-element distance \(d_z\) varying from 0.69\(\text{cm}\) to 6\(\text{cm}\). Fig. 3(a) shows the effect of the inter-element distance on the resonance frequency. We note that for very small distances, the resonance is shifted to 910MHz and as the distance increases this resonance converges to the one of the unit-element. Fig. 3(b) shows the array directivity as a function of the distance. As it can be noticed, the driven array directivity is maximal for small distances and as the distance increases this directivity decreases. The parasitic (loaded) array directivity is close to the fully-driven one till 3.5\(\text{cm}\) where a negative resistance is required and neglecting this resistance significantly decreases the array directivity. As for the array efficiency, it increases as the distance increases (Fig. 3(c)). This is due to the decrement in the mutual coupling and the disturbance in the superdirective phenomena. Based on this study and as compromise between the antenna- directivity and efficiency, we optimized a two-element array for 868MHz European RFID frequency band with an inter-element distance of 2.5\(\text{cm}\) (0.07\(\lambda\)) as shown in Fig. 4(a). In this array, the first element is excited while the second is loaded by 3.3\(\text{pF}\). Fig. 4(c) shows the antenna simulated input reflection coefficient magnitude in dB. As it can be noticed, the antenna has a resonance at 868MHz. Fig. 4(d) shows the antenna surface current distribution. The figure shows that the current on the two elements is out of phase which is the condition for having superdirectivity for very small inter-element distance. Fig. 4(e) shows the antenna 3D total directivity radiation pattern. The figure demonstrates a directive pattern with a directivity of 7\(\text{dBi}\) toward z-axis. This directivity is 1.9\(\text{dBi}\) greater than Harrington’s normal directivity limit [14] for an antenna with the same size factor \((ka = 1.1)\). The HPBW in E (XoZ) and H (YoZ) planes are respectively 100\° and 86\° and FBR is 8.2\(\text{dBi}\).

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A prototype of the antenna was fabricated and measured (Fig. 4(b)). Fig. 4(c) shows the antenna measured input reflection coefficient magnitude in dB. The measured resonance is at 880MHz (a shift of 1.4% compared to the simulation). The antenna measured 3D total directivity radiation pattern at the resonance is given in Fig. 4(e). The measured directivity is 6.5dBi. The HPBW in E and H planes are respectively 95.6° and 84° and FBR is 6.7dB (Fig. 5). The antenna radiation efficiency measured in a reverberation chamber is about 40%.

### IV. Planar Array Design

Four elements of the precedent parasitic array are integrated in $2 \times 2$ planar array as shown in Fig. 6(a). The spacing between the elements $d$ (calculated between the excitation ports) is changed from 12cm to 30cm. Fig. 6(c) shows the mutual coupling as a function of the distance. As expected, the figure shows a higher coupling for small separations and as the distance increases the coupling decreases. Fig. 6(e) shows the antenna maximum directivity as a function of the distance. As the distance increases the coupling effect decreases and the achieved directivity increases till it reaches its maximum value around 0.8λ where it starts decreasing again. As for the antenna efficiency, as the distance increases it decrease (Fig. 6(f)). This is mainly due to the lost of the superdirectivity for small distances (superdirectivity is achieved by a current opposition on the two unit-elements (Fig. 4(d)) which cancels the antenna radiation in some directions and hence reduces its efficiency). Finally, Fig. 7 shows the 3D total directivity radiation pattern for a distance of 26cm $\approx 0.75λ$. The achieved directivity is 12.6dBi, and the radiation efficiency is 41%. The HPBW in E (XoZ) and H (YoZ) planes are respectively 37° and 35° and FBR is 8.9dB and the Side Lobe Level (SLL) is 3.2dB.
A prototype of the antenna was fabricated and measured (Fig. 6(b)). A power divider from Mini-Circuits [15] and UFL cables are used for the feeding system. Fig. 6(d) shows the antenna with the feeding system measured input reflection coefficient magnitude in dB. As it can be noticed, the resonance frequency is always at 879 MHz. It can also be noticed that the feeding system introduces a loss of about 1.5 dB. This loss is due to the UFL cable, the power divider and the coaxial connections. The antenna directivity given in Fig. 6(e) shows the same trend as in the simulation. The antenna measured 3D total directivity for a distance of 26 cm is in a good agreement with the simulated one (Fig. 7). The measured directivity is 12.1 dBi. The HPBW in E and H planes are respectively 39.4° and 33.8° and FBR is 18.8 dB (Fig. 8). The antenna reveals a measured radiation efficiency (also in a reverberation chamber) of about 39.8% after compensating the losses in the feeding system. In all cases, the small difference between the simulated and measured results is due to the measurement environment (the connector, the excitation cable, ..), the measurement incertitude and the tolerance on the reference antennas’ parameters namely directivity for radiation pattern measurement and radiation efficiency in the efficiency measurement.

Fig. 4. Two-element array with 2.5 cm spacing simulated and measured parameters. (a) Geometry and dimensions, (b) fabricated prototype, (c) input reflection coefficient magnitude in dB, (d) surface current distribution and (e) 3D total directivity radiation pattern.

Fig. 5. Two-element array with 2.5 cm spacing simulated and measured 2D total directivity radiation pattern. (a) E plane and (b) H plane.

Fig. 6. Planar array simulated and measured parameters as a function of the separation. (a) Geometry, (b) fabricated prototype, (c) mutual coupling, (d) input reflection coefficient magnitude in dB, (e) total directivity and (f) radiation efficiency.
Fig. 7. Planar array 3D total directivity radiation pattern for $d=26\text{cm}$. (a) Simulated and (b) measured.

Fig. 8. Planar array 2D total directivity radiation pattern for $d=26\text{cm}$. (a) E plane and (b) H plane.

V. CONCLUSION

In this paper, a two-element parasitic superdirective antenna array was designed. These array was later integrated in $2 \times 2$ planar antenna array. A parametric analysis on the inter-element distance revealed the tradeoffs between the antenna dimensions, directivity and efficiency. For an inter-element distance of $26\text{cm}$ and for total dimensions of $34 \times 34\text{cm}^2$ a total directivity of $12.6\text{dBi}$ and radiation efficiency of $41\%$ were achieved. This antenna is significantly smaller than classic arrays with the same directivity.

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