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RESEARCH ARTICLE

A Low-Profile Shared Aperture Antenna for FR1 and FR2 5G Frequency Bands

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ABSTRACT Shared-aperture antennas are attracting a wide interest in last of years, due to their inherent compactness and low-profile layout. More specifically, in this work a shared-aperture antenna for FR1 and FR2 frequency bands is proposed. The difference in size between the radiating elements operating the two frequency bands can be exploited to embed different antennas in the same area. A 4×4 patch array for FR2 is embedded inside a FR1 shaped patch antenna. The antenna system is designed by preserving a low-profile architecture suitable for planar technology. The performance of the antenna system are evaluated for both the bands achieving a 10-dB bandwidth equal to 0.14 GHz (3.8 %) for FR1 and to 2.32 GHz (8.6 %) for FR2. In FR2, a $\pm 30^\circ$ steering capability along the H plane is shown.

INDEX TERMS Antenna, shared aperture, 5G, dual band, FR1, FR2, patch, beam steering.

I. INTRODUCTION

The new generation of communication technologies is going to deeply revolutionize telecommunications and their impact in several fields of industry and daily life. Indeed, the wide frequency bands available in mm-wave frequency range and the low latencies will make possible new applications as high-resolution streaming [1], large IoT [2], remote surgery [3], or self-driving vehicles [4].

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5G technologies are intended to offer communication services over different frequency ranges. The Frequency Range 1 (FR1), which includes the sub-6 GHz frequency bands, covers the spectrum from 410 MHz to 7125 MHz, whereas the Frequency Range 2 (FR2) includes the frequency band from 24.25 GHz to 71 GHz [5]. The low frequencies around 3.7 GHz are employed as standard for mobile communications (RESOLUTION 246 (WRC-19), [5]), whereas the mm-wave will be dedicated to high-performance services or to guarantee desired connections in crowded environments, as cinemas, stadiums or shopping

TABLE 1. State of the art of shared aperture antennas for FR1-FR2 5G.

Ref.	Year	FR1				FR2					Multi-layer	Profile Height [mm]	Size [mm ²]
		Antenna Element	Array elements	BW [GHz]	Gain [dBi]	Antenna Element	Array elements	BW [GHz]	Gain [dBi]	BS [°]			
[17]	2021	Dual-pol. cross-dipole	16	2.76–4.2 (41.38%)	9	Ground-backed Printed dipole	80	24.9–27.8 (11.01%)	9.7	NA	yes	3.11	400×400
[18]	2021	ME dipole	2×2	2.35–3.93 (50.32%)	10.67	Horn ME dipole fed	2×2	24–33.91 (34.23%)	14.85	±20°	yes	>10	120×120
[19]	2022	Metasurface patch	-	3.2–3.45 (7.52%)	6.2	Patch fed Luneburg lens	-	25.5–29.5 (14.55%)	19.3	±28°	yes	>10	>100
[20]	2020	Metasurface-based antenna	3×3	3.2–4.05 (23.45 %)	10.44	FPRA	18×18	26.8–29.55 (9.76 %)	14.6	NA	yes	7.34	92×92
[21]	2023	Patch-fed PRS resonant cavity	-	3.45–3.58 (3.7%)	4.85	Stacked patch	8×8	24.5–27 (9.71%)	22.5	±45°	yes	24	100×100
[22]	2024	ME dipole	-	1.61–2.45 (41.3%)	10.2	Horn	-	20–36.4 (58.2%)	17.4	NA	no	32.94	150×150
[23]	2020	Dipole-fed reflector	1×2 dipole	3.38–3.92 (14.79%)	13	Circular horn-fed reflector	-	24.9–40 (46.5%)	30.8	NA	no	118.7	216

BW = Bandwidth, BS = Beam Steering,

ME = magnetoelectric, PRS = Partially reflective surface, FPRA = Fabri-Perot resonator antenna,

NA = Not Available

centres [6], [7]. This increases the number of Access Points which needs to be installed in the environment, especially for the mm-wave frequency bands, due to signal attenuation in air which is a relevant issue at these frequency, and to the non-line-of-sight (NLOS) propagation. Therefore, the need of a large number of installations has an environmental impact which becomes more important with respect to former communication technology generations. For these reasons, a solution which reduces the number of installations leads to different advantages in terms of space saving and energy consumption. This is a notable advantage also when the antenna system is embedded in a mobile device, where a radiating element servicing multiple frequency bands increases the system integration, and allows to save space in the reduced size of the board which contains all the electronics of a smartphone. The demand of compact antenna systems which can support microwave (MW) and millimeter-wave (MMW) frequency bands simultaneously for wireless terminals, such as mobiles, vehicles or drones, reducing the number of antennas and the manufacturing costs, pushes the development of FR1-FR2 dual-band antennas for the emerging 5G technology.

The concept of arranging different antennas operating in different frequency bands in the same aperture is called shared-aperture antenna [8], [9], [10], [11], [12], [13], [14], [15], [16]. In the last years, this solution is attracting

a growing interest, by combining antennas operating in different bands, from the S to the V [8]. The investigation carried on by the scientific community has involved a large set of antenna technologies, e.g. a Ka-band reflectarray accommodated in the same aperture of a S-band patch array for nanosatellite platforms [9]. Apart from this first example, commonly share aperture multiband antennas exploit multilayer layouts to arrange the antennas geometry. In [10] patch-dipole antenna elements in Ku and microstrip patch antenna elements in Ka are combined in a 4 layer laminates substrate. In [11], a multilayer structure exploits a continuous transverse stub antenna in the top radiating layers, operating in Ku and K band, and a non-uniform slow wave structure for the feeding network. In [12], a multilayer printed antenna system combined an array of driven patch with an overlying layer of parasite patches to cover X and Ku bands with a dual polarized operation. Parasitic elements on the top layer are exploited also in [13] to suppress the side lobe levels caused by the array spacing, in a Ku/Ka band antenna array. On the other hand, only-metal antennas (e.g. cavity backed waveguide slot antenna arrays) have been recently proposed to overcome the issues due to the losses in high-Ku and higher frequencies, as in SatCom applications [14], [15]. As a matter of fact, shared aperture antennas prove useful in applications where space occupancy is a critical issue, which is typical in satellites [16].

TABLE 2. State of the art of planar low profile shared aperture antennas for FR1-FR2 5G.

Ref.	Year	FR1				FR2					Multi-layer	Profile Height [mm]	Size [mm ²]
		Antenna Element	Array elements	BW [GHz]	Gain [dBi]	Antenna Element	Array elements	BW [GHz]	Gain [dBi]	BS [°]			
[24]	2022	Slot	-	3.48-3.62 (3.94%)	2.5	Slot	4×1	26.52–30.14 (12.78 %)	9.8	±30°	no	3.4	147×72
[25]	2022	Capacity coupled element	-	1.70–5.30 (*1)	5	Patch with parasite elements	3×1	27.5–28.35 (3.04%)	7.9	±45°	yes	1.12	34 × 8
[26]	2022	Perforated patch antenna	-	3.38–3.64 (7.4%)	6.9	Patch	4×2	26.4–29.8 (12.1%)	14.6	±30°	yes	3.42	34.26×22.27
[27]	2020	Slot-fed dipole	-	3.6	4	Tapered slot	2	28	8	±60°	no	0.324	75×25
[28]	2024	Annular patch antenna	-	3.4-3.6 (5.71%)	10.65	SIW slot array	4×4	26.5-29.5 (10.71%)	18.5	NA	no	1.1	140×140
This work		Perforated Patch Antenna	-	3.63-3.76 (3.5 %)	7	Patch	4×4	26.32-27.44 (4.17%)	18.54	±30°	no	0.857	80×80

BW = Bandwidth, BS = Beam Steering, (*1) (6dB BW)

The works [8], [9], [10], [11], [12], [13], [14], [15], [16] highlight a relevant interest in the development of multi-band antenna systems in these years, for its advantages in terms of space saving and embedding. This interest embraces also antenna systems which combine different operating bands of the 5G. Indeed, the development of 5G multi-band antennas is rising in the last years, and it is not deeply investigated yet. In [17], different dipole-shaped antennas are combined in a base station to cover the 0.8, 3.7 and 26.5 GHz frequency ranges, in a layout 40 × 40 cm² large based on multilayer made of FR-4 and Rogers RO3003. In [18], a dual-band dual-polarized magnetoelectric dipole antenna for the FR1 and FR2 frequency bands is proposed. In [19], a metasurface antenna is integrated with a slimmed flat Luneburg lens, to obtain the desired gain at mm-wave with a single patch antenna. A metasurface is employed also in [20], where it acts as antenna in S-band and as a partially reflective surface (PRS) in Ka. In [21], the mm-wave array works as PRS of a sub-6 GHz resonant cavity antenna. A FR2 horn embedded in the layout of a shaped magnetoelectric dipole has been proposed in [22]. Also, antennas involving reflectors [23] have been proposed. A summary of these works is shown in Table 1.

It appears that several kinds of radiating elements have been exploited and combined to design different models of shared-aperture antennas, and commonly multilayer substrates or, in any case, bulky structures have been chosen, especially to obtain a FR2 bandwidth (BW) larger than 1 GHz. Antennas as [18], [22], [23] provide a very wide bandwidth at the price of bulky geometries. Nevertheless, the choice of multilayer (or bulky-3D) geometries, increases the design complexity and, therefore, the manufacturing

costs, which is a disadvantage in terms of antenna potential employments in the commercial sphere. Following this purpose, in Table 2 other works which are oriented to low-profile solutions (and with an easier manufacturing process) are listed, e.g. intended for mobile terminals [24], [25]. In [26] a 2 × 2.28 GHz patch array is integrated inside a 3.5 GHz perforated patch antenna. In [27], a tapered slot is used both to feed a 3.6 GHz dipole antenna and as end-fire antenna at 28 GHz. In [28], a mm-wave siw slot array is placed inside an annular patch antenna.

Among the aforementioned works, [25], [26], [28] involve multilayered structures, whereas [24], [27] are single layers which exploit slots as radiating elements for both the frequency ranges. In addition, [24] and [27] involve coaxial connectors to feed the antenna array. In the tables, we did not involve the coaxial feed in the profile height evaluation, similarly as we do to evaluate our design. In this work, a simple solution which embeds both a 3.7 GHz antenna and a 27 GHz antenna array in a single laminate layout is proposed. Differently from the aforementioned works [24], [27], [28], the shared aperture antenna we propose aims to embed both the FR1, FR2 radiating systems on a single layer by using patch antennas for both the 5G frequency bands. We inserted the performance of our antennas in Table 2. The single-layer geometry allows, differently from the multilayer antennas presented in Tables 1, 2, an easy manufacturing, which overtakes the necessity of splitting the fabrication in different steps, and therefore the potential issues due to layers alignment and bonding [29]. The choice of a single-layer profile, suitable for the printed circuit board (PCB) manufacturing process, eases the antenna large-scale production and commercialization, even if usually drives

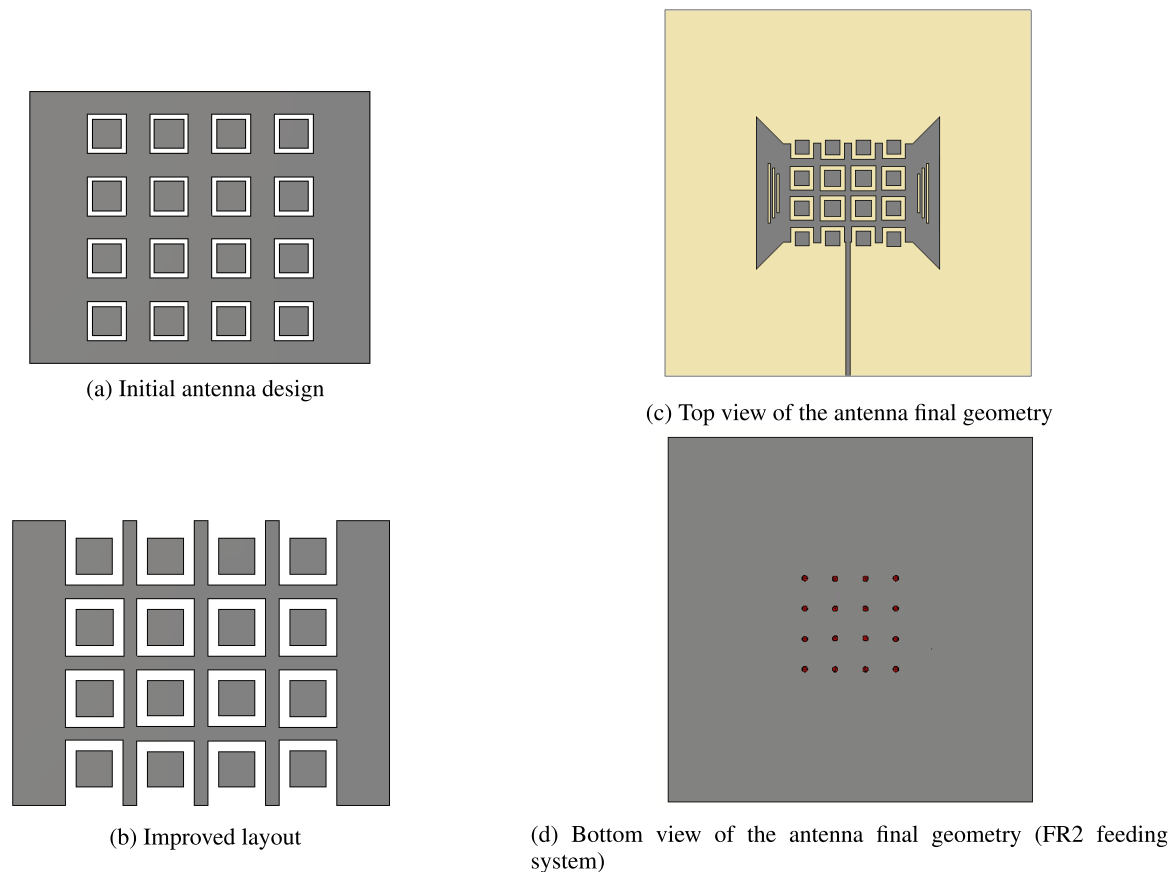


FIGURE 1. Shared aperture antenna.

and imposes constraints on the design [7]. Apart from the space saving, the FR2 array forces the FR1 antenna to a metallic patch shape which keeps the properties of low cross-polarization level.

The paper is organized as follows. First, in Section II the design of the shared-aperture antenna is described, here the considerations which lead the design to the final layout are explained. In section III the results for FR1 and FR2 frequency bands are presented and they are compared with the previously discussed state of art in section IV.

II. ANTENNA DESIGN

The two 5G bands operate at different wavelengths. Indeed, in free space the wavelength is 81.025 mm at 3.7 GHz, whereas it is 11.103 mm at 27 GHz, so that the ratio is around 7.36. This reflects on the characteristic dimensions of the antennas, and it makes the size of a 4×4 array in the mm-wave band comparable to a single patch in the lower band. For this reason, the two antenna layouts can be arranged together in the same area, by realizing a mm-wave patch array inside a grid slots etched in the lower band radiator. Hence, the low-band radiator has a grid-shape layout, whereas each element of the mm-wave array is surrounded by it. The coexistence

of the two radiating systems in the same area affects both geometric parameters.

The antenna is tailored in PCB technology; a single 0.787 mm thick Rogers RT/duroid 5880 laminate ($\epsilon_r = 2.2$, $\tan \delta = 0.0004$) [30] hosts the whole shared aperture antenna, for an overall 0.857mm including the $35 \mu\text{m}$ metallizations. All the antennas are realized at the top metal level, which hosts the feeding network of the FR1 antenna, too, consisting of a microstrip line, whereas the bottom acts as ground for both the radiating systems. The top-view of an intuitive first layout for the antenna system is shown in Fig. 1a. The larger metallization is the radiator operating at 3.7 GHz, whereas the small rectangles are associated to the 27 GHz array. The mm-wave patches are square, suitable also for dual polarization, and are fed via a set of coaxial cables inserted from the bottom (Fig. 1d). As it can be appreciated in the figures, the low-band antenna shape and its performances are strongly influenced by the mm-wave array. In addition, the FR1 antenna layout, due to the FR2 array insertion, forces the current resonant path and it can be exploited to improve the cross-polarization discrimination in the FR1 band. This leads to a modification in the antenna layout, by shaping the long sides close to the array. As shown in Fig. 1b, the metal segments of the FR1 patch close to the external lines on the mm-wave

array are removed. As a consequence, the different patches of the mm-wave array are affected by different coupling (i.e. the metallic surround rises the resonant frequency), so that different resonant sizes characterize the different elements. The cross-polarization discrimination is further improved by the insertion of two set slots in the radiator, parallel to the array (Fig. 1c), which help to improve the bandwidth. Finally, the FR1 radiator is shaped to achieve a bandwidth enlargement, and the final layout is shown in Fig. 1c, where the antenna lays on a $8 \times 8 \text{ cm}^2$ large substrate. Moreover, the high mode resonances of the FR1 antenna must be considered to prevent that one of them falls inside the operative mm-wave frequency band; this could lead to undesired radiated fields fed by the coupling to the mm-wave array. [26], [31].

Another non-trivial issue is the definition of the feeding network. The geometry arrangement has to organize the two different feeding systems to avoid they overlap each other and minimize the interference between them. For this purpose, the FR1 patch is fed by a microstrip placed on the same metallization layer (Fig. 1c), by letting the bottom layer dedicated only to the mm-wave array feeding Fig. 1d). More precisely, the FR2 patches are fed via a set of 50Ω coaxials (as displayed in Fig. 1d), Teflon(PTFE) filled ($\epsilon_r = 2.1$, $\tan\delta = 0.0002$) and sized in order to have an internal conductor with a diameter equal to 0.3 mm.

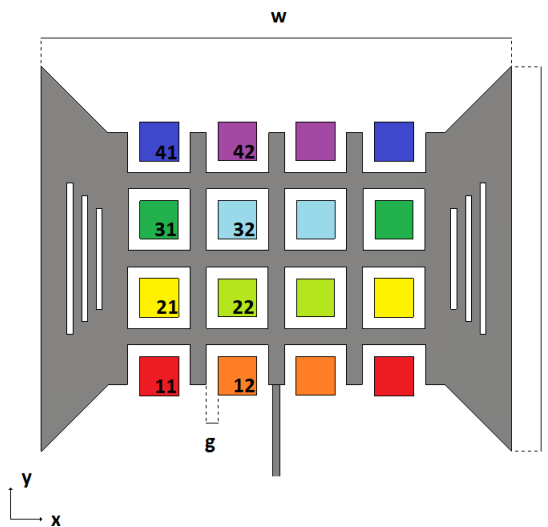


FIGURE 2. Top view of the antenna patches layout, the colors refer to the dimensions in Table 3.

As regards the FR2 antenna array, since the aforementioned different mutual couplings affect the operation, the patches will resonate at the same frequency for different lengths l . In addition, also the feeding point position with respect to the patch center, y_f , affects the antenna operation, leading to a different optimal size between, e.g., the patches in the upper and lower rows in the same horizontal position. By referring to Fig. 2, the patches highlighted with the same colors share the same size. In particular:

- the red-highlighted patches are surrounded by other array elements on 2 sides, and their feeding point offset is toward the array edge;
- the orange-highlighted patches are surrounded by other array elements on 3 sides, and their feeding point offset is toward the array edge;
- the yellow-highlighted patches are surrounded by other array elements on 3 sides, by the low-band patch on 1 side, and their feeding point offset is toward the array edge;
- the light green-highlighted patches are surrounded by other array elements on all the sides, and their feeding point offset is toward the array edge;
- the green-highlighted patches are surrounded by other array elements on 3 sides, by the low-band patch on 1 side, and their feeding point offset is toward the array center;
- the light blue-highlighted patches are surrounded by other array elements on all the sides, and their feeding point offset is toward the array center;
- the blue-highlighted patches are surrounded by other array elements on 2 sides, by the low-band patch on 1 side, and their feeding point offset is toward the array center;
- the violet-highlighted patches are surrounded by other array elements on 3 sides, and their feeding point offset is toward the array center;

These groups differ in terms of patch side and feed position. The geometric parameters of the array are listed in Table 3, in which the feed offset is intended parallel to the FR1 feeding microstrip. The spacing between the patch centres is 6.6 mm along both the x-y directions, equal to $0.6 \lambda_0$ at 27 GHz. This spacing is enough to maintain a grid-shape in the FR1 antenna layout. As regards the FR1 antenna, its size is $(l \times w) = (33.06 \times 39.5) \text{ mm}^2$, and a $g = 1 \text{ mm}$ gap is maintained around each mm-wave radiator. Two sets of three vertical slots are etched in the FR1 patch, alongside the array, centered in each of the lateral non interdigitated sections of the low-band radiator.

TABLE 3. Parameters of the FR2 array antenna: patch size l and feeding point offset with respect to the patch center y_f . Data are expressed in [mm].

Element	l	y_f
11	3.27	0.85
12	3.32	0.90
21	3.27	0.90
22	3.23	0.75
31	3.24	0.80
32	3.32	0.9
41	3.28	0.9
42	3.3	1.0

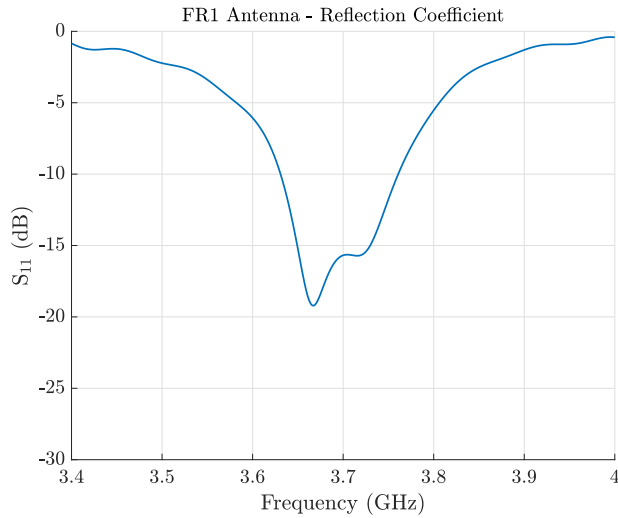


FIGURE 3. Reflection coefficient of the FR1 antenna.

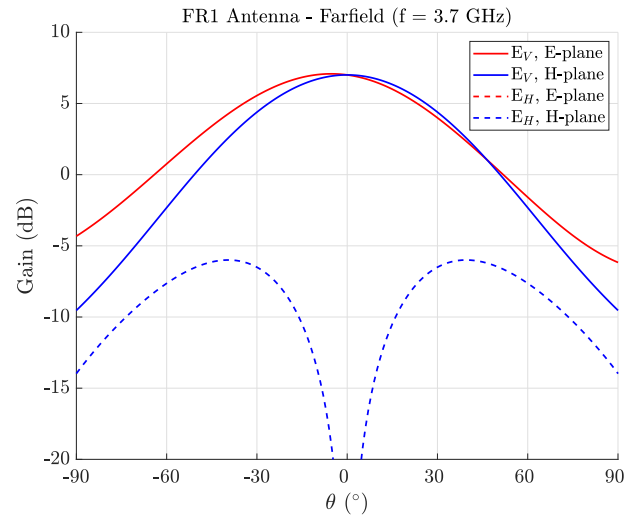


FIGURE 4. Gain pattern of the FR1 antenna.

III. RESULTS

The antenna system has been designed and simulated by using CST Microwave Studio. The performances have been evaluated in both the aforementioned frequency bands and are discussed in the following subsections. Since the antenna system is intended to work simultaneously at both FR1 and FR2 frequency bands, the 3dB-beamwidth at 3.7 GHz has been adopted to evaluate the beam steering properties of the mm-wave array, to guarantee an angular range where both the frequency bands are serviced. In the following results, the co-polar component of the electric field is the vertical one (E_V), whereas the cross-polar is the horizontal (E_H).

A. FR1 ANTENNA

The arrangement of the mm-wave array noticeably affects the path of the surface current within the FR1 band, impacting both the co-polar and the cross-polar components of the radiated fields. Consequently, despite the primary objective of the array layout being aperture reuse, specific details are adjusted to enhance the radiation pattern in the FR1 band.

The antenna is fed via a microstrip line, as in Fig. 1c. The scattering parameter $|S_{11}|$ is plotted in Fig. 3, which shows a 10-dB bandwidth of 130.4 MHz@3.69 GHz, equal to 3.5 in percentage terms. The gain of the co-polar component is 7.01 dB, with a 3-dB beamwidth of 69° in the E-plane and 62° in the H-plane, and a very high cross-polar component discrimination (see Fig. 4), which maintains a level higher than 20 dB at 30° in the H-plane, while also exhibiting excellent performance in the E-plane thanks to the layout symmetry.

B. FR2 ANTENNA ARRAY

The antenna has to serve the communication in the FR2 band inside a solid angle, in this case defined by the FR1 beamwidth. Because of this, it is important to evaluate how the scattering parameters, and therefore the operative 10dB

TABLE 4. Active 10dB frequency band of the FR2 array.

ϕ (deg.)	BW (GHz)	f_0 (GHz)	f_{c1} (GHz)	f_{c2} (GHz)
0	1.652	26.998	26.172	27.824
38	1.468	26.946	26.212	27.68
76	1.216	26.892	26.284	27.5
114	1.116	26.882	26.324	27.44

ϕ = Phase Delay, BW = 10dB Impedance Bandwidth,
 f_0 = Array 10dB central frequency,
 f_{c1} = Array minimum 10dB frequency,
 f_{c2} = Array maximum 10dB frequency.

BW of the whole array, are affected by the different phase distributions which provide the beam steering radiation [32], [33]. Thus, the FR2 array has been designed to satisfy the operational bandwidth over the whole solid angle covered by the its own beam steering, and its performance are evaluated in terms of active scattering parameters [32]. It is supposed an uniform excitation in terms of amplitude over the whole array, whereas the phase distributions are defined by the phase delays ϕ listed in Table 5, which indicate the difference in phase between the excitations of two consecutive array elements along the x-axis in Fig. 2. The resulting set of geometrical parameters which describes the array is listed in Table 3. In Fig. 5, the absolute amplitudes of the active scattering parameters relative to such distributions are displayed, which take into account the phase distribution over the feeding system and the coupling between the ports. The data relative to such results are listed in Table 4. They result in an overall 10dB bandwidth equal to 1.12 GHz @ 26.89 GHz kept along the whole steer angle domain, equal to a 4.15 in percentage terms. In the plot, the generic S-parameter $S_{ij,ij}$ refers to the patch element in the i-th row and j-th column in Fig. 1c, named {1,1} the element on the bottom left (see Fig. 2).

Because the array arrangement, and the presence of the conductor dedicated to low-band radiation, the far-field of the mm-wave elements are perturbed compared to the isolated

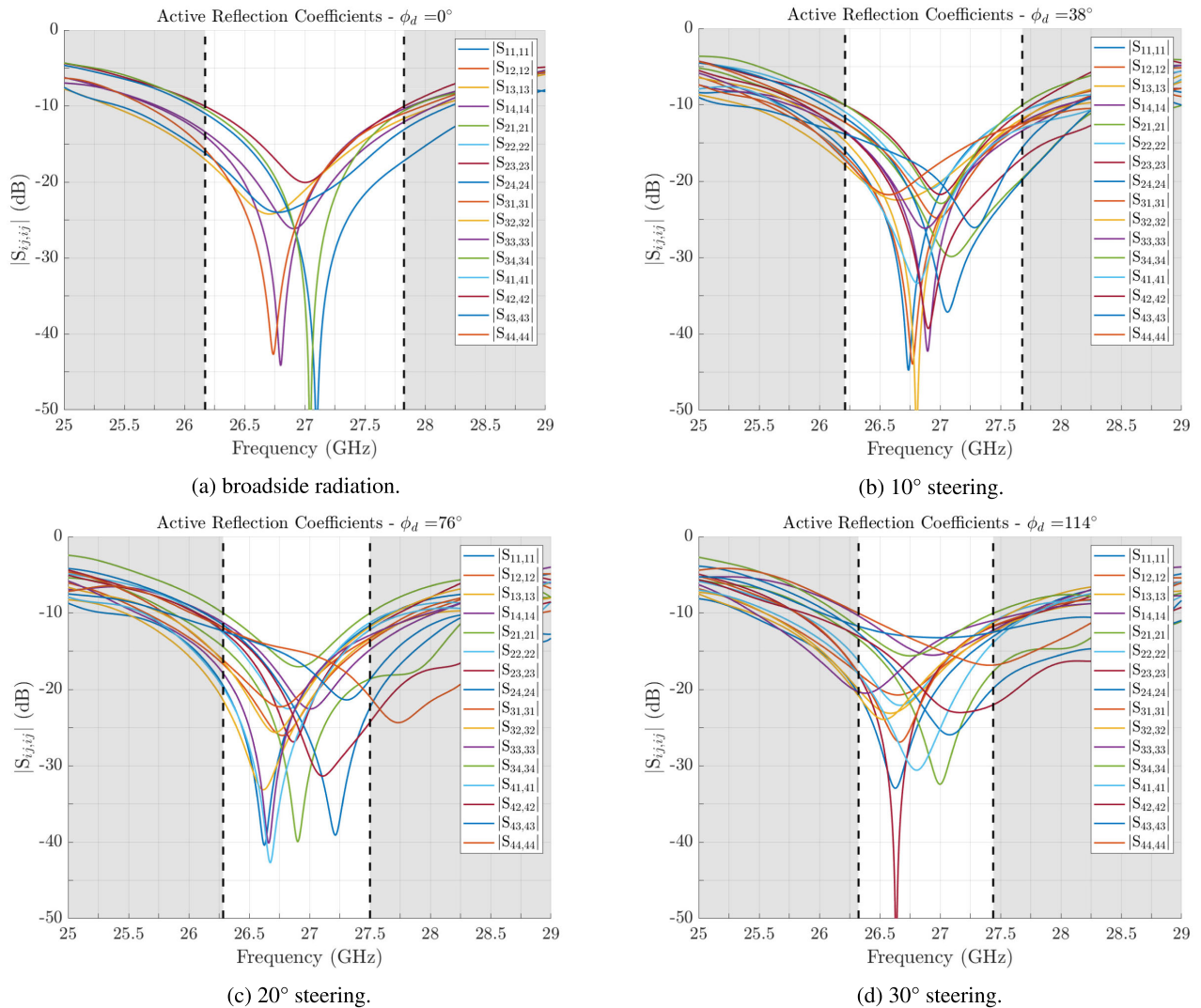


FIGURE 5. Active S-Parameters of the FR2 array for the different phase distributions (and therefore beam steering angles) listed in Table 5. The grey patches highlight the 10dB frequency band in each considered steering angle.

elements. However, as depicted in Fig. 7, which illustrates the embedded gains of each array elements, the main lobe directions and cross-polarization values remain within acceptable limits for 5G applications. This is confirmed when the far-field of the entire mm-wave array is considered (Fig. 6). The gain is equal to 18.56 dB in the broadside direction. Named G_{co} the co-polar component of the gain, and G_{cross} the cross-polar one (respectively, E_V and E_H in Fig. 6), an important observation is that the cross polar discrimination ($G_{co} - G_{cross}$) maintains levels above 25 dB across the angular range $[-45^\circ, 45^\circ]$ in the E-plane and remains above 60 dB in the H-plane (the cross-polar curve E_H on E-plane is not shown in Fig. 6). Additionally the cross-polar component is theoretically 134.38 dB lower than the co-polar component in the broadside.

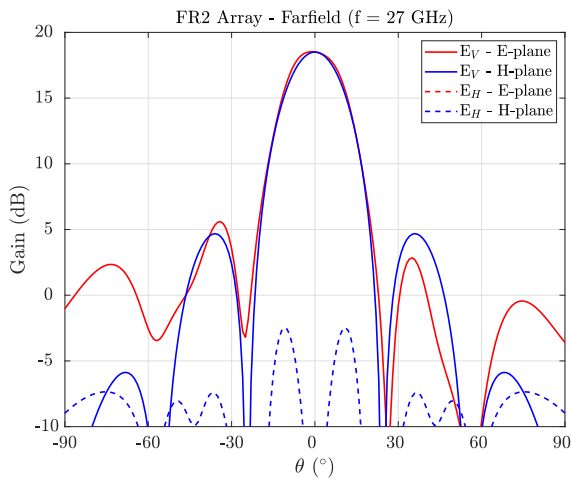
Moreover, the far-field of the whole array is investigated at broadside and in terms of beam steering. In Fig. 6b the gain of the mm-wave array is displayed at the frequency of 27 GHz

TABLE 5. Beam steering performance of the FR2 array antenna ($f=27$ GHz).

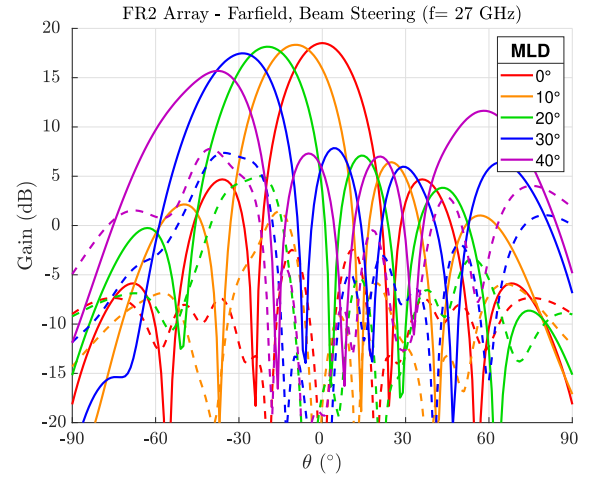
ϕ [°]	MLD [°]	G [dB]	SLL [dB]
0	0	18.54	-13.99
38	10	18.30	-11.90
76	20	17.97	-11.00
114	30	17.36	-9.61
152	40	15.58	-3.93

ϕ = phase delay, MLD = Main Lobe Direction
G = Gain, SLL = Side Lobe Level

up to 40 degrees on beam steering in the H plane. In the graph, the solid lines are the co-polar components, the dotted are the cross-polar. The main data of the steering performance are listed in Table 5. It can be observed how the performance strongly degrades over 30° steering, mainly in terms of side lobe levels, nevertheless this angular range with downgraded performance is out of the FR1 main beam (which is 62° wide



(a) Broadside radiation: co-polar (E_V , solid line) and cross-polar (E_H , dashed line) component along the E- and H- planes.



(b) Beam steering of the co-polar (solid line) and cross-polar (dashed) component along the H-plane. (MLD = Main Lobe Direction).

FIGURE 6. Farfield performance of the FR2 array, radiation pattern of the gain at 27 GHz. The details are listed in Table 5.

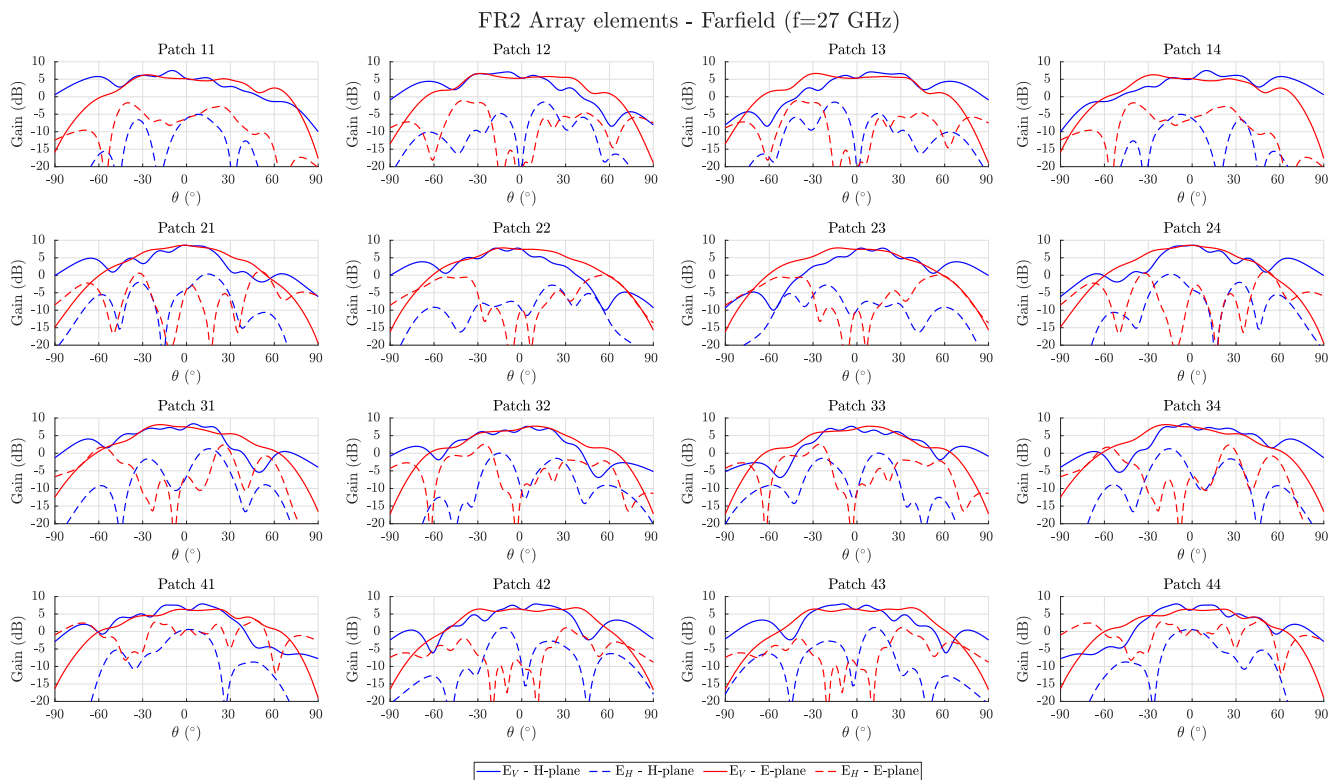


FIGURE 7. Farfield of the FR2 array elements.

on the H-plane, so it covers the $[-31^{\circ};31^{\circ}]$ angular aperture), so that it is not necessary to be covered by the beam steering in the FR2 frequency band.

IV. CONCLUSION

The antenna proposed in this work demonstrates how the relevant difference between the two FR1 and FR2 5G

frequency bands allows incorporating both the radiating elements in the same antenna system, by implementing in the same laminate a 3.7 GHz antenna and a 27 GHz array. This can be obtained by a very simple layout, which does not require high costs and does not complicate the manufacturing process. The geometry provides a high cross-polar discrimination in the FR1 band.

Compared with the state of the art of Tables 1, 2, the antenna we propose is very low-profile. Antennas as [17], [18], [19], [20], [21], [22], [23], [25], [26] have larger overall profiles, up to 5-10 times, and, being multilayer [17], [18], [19], [20], [21], [25], [26] or characterized by a 3D metallic radiator [22], or by a reflector [23], they require a more complex manufacturing process. On the other side, the patch antennas do not provide a wide bandwidth, especially in the FR1 band, and our antenna is comparable to [21], [24], and [26] which, however, present multilayer geometries [21], [26], or thicker profiles [24]. The beam steering capability is similar to the aforementioned works [24], [26]. Therefore, we conclude that a very thin, simple and cheap layout does not affect sensibly the performance of the shared-aperture antenna, which keeps performance which are comparable with the state of the art. It is worth mentioning that, even if our proposed antenna is claimed to be single layer, the profile height equal to the Duroid laminate thickness (0.857 mm considering a $35\mu\text{m}$ metal thickness) does not take into account of the FR2 feeding network, which consists of a set of coaxials. Anyway, if this was replaced by a microstrip network, which implies a Prepreg layer and another Rogers RT/duroid RT5880 laminate (e.g. 0.252mm or 0.508 mm thick), this would lead to a total thickness less than 1.5 millimeters, so keeping a very low profile shared aperture antenna. From a performance point of view, the antenna provides respectively a 3.5% and 4.17% percentage bandwidth in the FR1 and FR2 bands. However, the works on low-profile antennas for 5G with a beam steering capability summarized in Table 2 [24], [25], [26], [27], [28] do not provide the operative bandwidth in terms of active S-parameters to perform a direct comparison.

It is worth noting that the FR2 beam steering capability, as, mainly, the angular range, could be improved by approaching the array elements, but this requires a deep modification of the layout, also in terms of stack up. Indeed, if we approach the patches keeping their size similar to the ones presented in the paper, the necessity of a gap between the metalizations makes the metal grid, which forms the FR1 patch, disappear. Therefore, the design of a $0.5\lambda_0$ spaced array would require further solutions to miniaturize the patches. The easiest way is to add a dielectric superstrate over the radiating layer. This further layer would help also in bandwidth enlargement, at the cost of an increase in the antenna profile.

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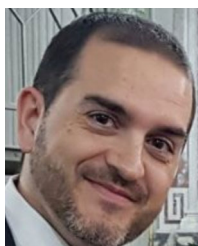


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