

A New Bidirectional Wideband Circularly Polarized Cylindrical Dielectric Resonator Antenna using Modified J-shaped Ground Plane for WiMAX/LTE Applications

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Abstract. A new singly-fed bidirectional wideband circularly polarized cylindrical dielectric resonator antenna (CDRA) using modified J-shaped ground plane is investigated and presented in this paper. The designed antenna excited by a single microstrip feed line with the modified J-shaped ground plane, which supports the orthogonal mode generation i.e. $HEM_{11\delta}$ mode for realizing circular polarization (CP). Measured results show that the proposed antenna achieved $S_{11} \leq -10$ dB, input impedance bandwidth of 41.44% (centered at 3.74 GHz) and 3-dB axial ratio bandwidth in broadside direction of 29.91% (centered at 3.61 GHz). The average measured gain and simulated radiation efficiency in broadside are 2.84 dBic and 94.69% respectively, throughout the working band. The proposed CPDRA is a bidirectional radiator, and the radiation patterns on both sides are nearly the same. The antenna radiates left-handed CP wave in $+z$ -direction and right-handed CP wave in $-z$ -direction for both the resonance frequencies, which has been confirmed by plotting CP radiation pattern. The presented design can be used for Wi-MAX (3.3–3.7 GHz) and LTE3400 (3400–3800 MHz) bands.

Keywords

Bidirectional, wideband, circular polarization, dielectric resonator antenna, microstrip feed, J-shaped ground plane

1. Introduction

Due to the great demand of antennas having wide bandwidth and consistent far-field properties with low metallic/dielectric losses in modern antenna technology, dielectric resonator antenna (DRA) is very popular among antenna researchers [1] compared to other conventional antennas [2], [3]. DRAs offer a wide range of feeding mechanisms such as a probe, microstrip feed line, aperture coupled etc., which shows their flexibility nature. DRA

provides advantages like high radiation efficiency, wide bandwidth, low loss and small size [4], [5] over microstrip antennas. Primarily, DRA is used to design linearly polarized (LP) antennas [6] but in last decade extensive research is going on circularly polarized (CP) antennas [7]. Circular polarization is good for mobile communications as polarization losses due to physical misalignment are avoided [8].

The advantages of DR based circularly polarized antenna over microstrip based circularly polarized antenna are as follows: (i) DRA have negligible conductor loss, so high radiation efficiency has been achieved; (ii) to increase the antenna gain, various types of mode have been excited inside the DR; (iii) flexibility to choose different types of feeding mechanism and shapes of DR so antenna designer can easily choose as per their requirements. There are two design methods reported in DRA to produce circular polarization, the first is single and another is dual/multiple feeding techniques. Extensive literature survey shows that single feeding techniques (SFT) show less axial ratio (AR)-bandwidth (3–4%). However, they offer simple geometry/construction with compactness [9]. A dual feeding technique (DFT) shows wide AR-bandwidth as compared to SFT but suffers complex geometry and large radiator size [10]. In recent years, antenna engineers focused on wideband circularly polarized DRA by using single feeding techniques which have simple geometry and feeding network [11–16]. It is confirmed from previously published papers that wide AR-bandwidth can be achieved by using a combination of SFT with the modified shape of DRA or combination of the conventional shape of DRA with modified SFT. Example A – SFT with modified shaped DRA: A stair-shaped DRA using SFT with slot excitation achieves 10.6% CP bandwidth reported in [11], whereas in [12], a wideband CP having trapezoidal DRA with AR-bandwidth of 21.5% and excited with SFT has been presented. Example B – conventional shape DRA with modified SFT: In [13], a rectangular shape of DRA excited with an extended microstrip feed to acquire 9.2% of AR-bandwidth, [14] uses aperture slot and modified microstrip feed line to excite the rectangular DRA showing 12.03% of AR

bandwidth. Example C – modified SFT with modified shaped DRA: using rotated stair DRA and excited with modified SFT having a slot on the ground plane has been reported with AR-bandwidth of 18.2% [15], stair-shaped DRA with extended microstrip feed line excitation exhibiting 22% AR-bandwidth is shown in [16].

In this paper, a new singly-fed wideband circularly polarized cylindrical DRA (CDRA) has been presented and designed for wireless communication system, e.g. Wi-MAX and LTE3400 band. Parametric studies have been performed to observe the effect of the ground plane on the input reflection coefficient and axial ratio bandwidth. To achieve wide AR-bandwidth in cylindrical DRA, orthogonal modes are required. These orthogonal modes are originated by using the modified J-shaped ground plane. The HEM_{116} mode has been excited in CDRA at 3.50 GHz. Measured results show that the proposed antenna exhibits 3-dB AR-bandwidth of 29.91% (3.07–4.15 GHz) in broadside direction and input impedance bandwidth ($S_{11} < -10$ dB) of 41.44% (2.97–4.52 GHz). Simple design, low cost, and conventional shape of DRA are the main advantages of the proposed antenna.

2. Antenna Geometry

Figure 1 depicts the design structure of the proposed wideband circularly polarized cylindrical DRA (CDRA). The proposed antenna consists of cylindrical DR having radius D_r , height D_h and made of alumina material ($\epsilon_r = 9.8$ and $\tan\delta = 0.002$). The DR is loaded on low-cost FR4 glass epoxy substrate having length L , width W , and height H_s with a dielectric constant (ϵ_r) 4.4 and a loss tangent ($\tan\delta$) 0.025. The proposed antenna is excited with 50Ω microstrip feed line etched on the top of a substrate having lengths L_s , L_{S3} and width W_s . In the bottom side of the sub-

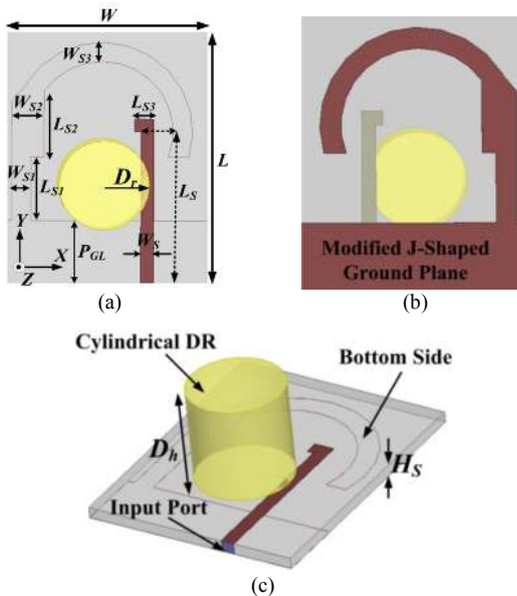


Fig. 1. Geometry of the proposed wideband circularly polarized CDRA: (a) top view, (b) bottom view, (c) 3D view.

Parameters	Values (mm)	Parameters	Values (mm)
D_r	7	L_{S2}	9
D_h	14	L_{S3}	3
L	40	W_s	2
W	32	W_{S1}	3
H_s	1.6	W_{S2}	5
L_s	24	W_{S3}	3
L_{S1}	10	P_{GL}	10

Tab. 1. Optimal design parameters of the proposed CP antenna.

strate, the modified J-shaped ground plane is designed with parameters of W_{S1} , W_{S2} , W_{S3} , L_{S1} , and L_{S2} as shown in Fig. 1(a). The values of the antenna design parameters are shown in Tab. 1.

3. Operating Principle of Proposed Antenna

3.1 Antenna Design Approach

In this sub-section, the concept of the modified J-shaped ground plane and its design methodology using HFSS 14.0 software has been discussed. Figure 2 shows the possible combination of the ground plane (accordingly named here as Antenna-1, Antenna-2, Antenna-3, and Antenna-4). Antenna-1 to Antenna-4 is designed such that it presents the variations in ground plane dimensions. Rest all the parameters are same in this case i.e., dielectric constant, dimensions (length, width, and height), and shape of DR and FR4 substrate, the length and width of the microstrip feed line. Figure 3 shows the effect of surface current distribution corresponding to different antenna configurations to explain the origin of circular polarization. Figure 4 depicts the results of input impedance bandwidth and AR bandwidth for different combinations of Antenna-1 to Antenna-4. Studies on Antenna-1, 2, 3 and 4 are carried out in the next sub-sections.

Initially, CDRA with a single microstrip feedline with full ground plane has been studied. It is observed from Fig. 3(a) that the surface current distribution is concentrated below the CDRA so that no orthogonal modes are formed. In this case, fields are tightly bounded between the CDRA, feed and ground plane, therefore very small coupling takes place within CDRA. Hence no input impedance bandwidth and AR-bandwidth is observed in Fig. 4.

As discussed in the previous section, the coupling between CDRA and feed is weak due to full ground plane. Further, to overcome this issue the ground plane has been modified as a partial ground plane. This arrangement shows a balanced coupling between the feed-line and CDRA, hence orthogonal modes are found in Fig. 3(b). Antenna-2 shows the input impedance bandwidth ($S_{11} \leq -10$ dB) of 34.23% (3.08–4.35 GHz) and 3-dB AR-bandwidth of 18.65% (3.65–4.40 GHz) in broadside direction, shown in Fig. 4.

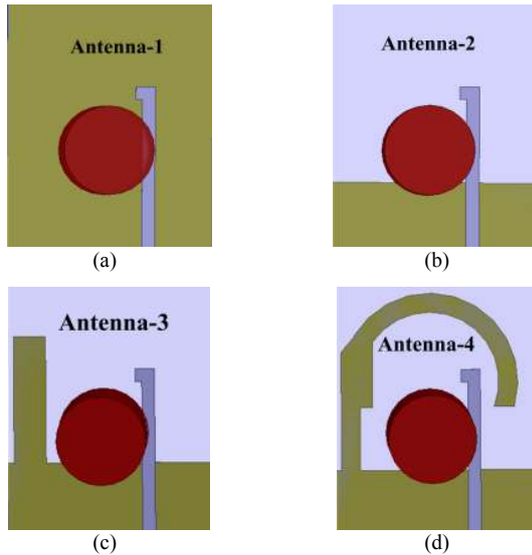


Fig. 2. Design steps based on the ground plane of the proposed antenna: (a) Antenna-1: Full ground plane. (b) Antenna-2: Only partial ground plane. (c) Antenna-3: Modified partial ground plane. (d) Antenna-4: Modified J-shaped ground plane.

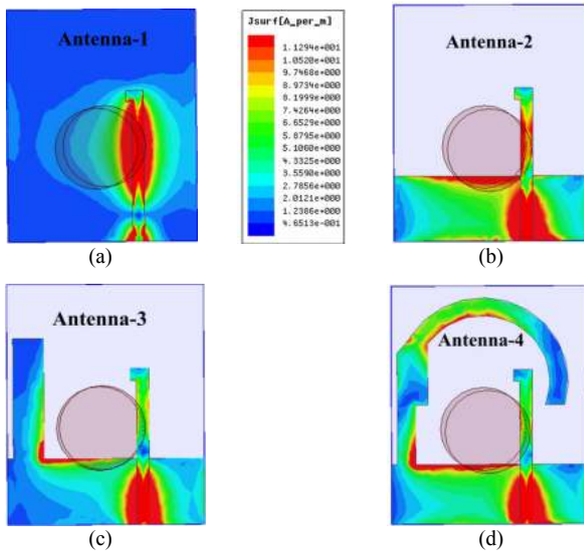


Fig. 3. Effect of surface current density on the proposed antenna (a) Antenna-1: Full ground plane. (b) Antenna-2: Only partial ground plane. (c) Antenna-3: Modified partial ground plane. (d) Antenna-4: Modified J-shaped ground plane.

For further improvements in input impedance and AR-bandwidth of Antenna-2, the partial ground plane has been modified as shown in Fig. 2(c) and named here as Antenna-3. This antenna design shows perfect matching with input impedance bandwidth ($S_{11} \leq -10$ dB) of 37.79% (3.09–4.53 GHz) but fails to generate orthogonal modes; hence no AR-bandwidth is achieved. However, orthogonality could be seen from surface current distribution at the corner of the modified partial ground plane as shown in Fig. 3(c) but unable to couple properly with CDRA; hence structure did not support the circular polarization as shown in Fig. 4(b).

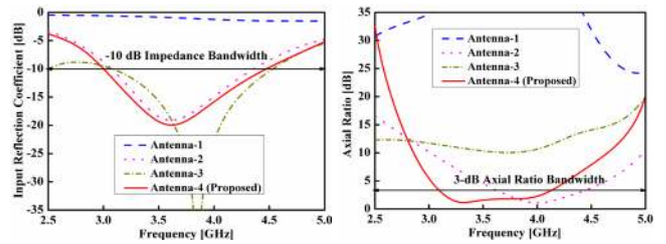


Fig. 4. Effect of different ground plane of the proposed antenna-1 to antenna-4: (a) Input reflection coefficient. (b) AR-bandwidth in broadside direction.

Finally, Antenna-4 with modified J-shaped ground plane has been introduced to improve the AR-bandwidth and input impedance bandwidth as shown in Fig. 2(d). Surface current distribution confirms the balanced coupling as well as the condition of orthogonality as shown in Fig. 3(d). Hence good input impedance matching is observed with input impedance bandwidth ($S_{11} \leq -10$ dB) of 39.03% (3.01–4.47 GHz) and wide AR-bandwidth of 25.28% (3.11–4.01 GHz) as shown in Fig. 4(a) and 4(b), respectively.

3.2 Operation of the Arc

In this sub-section, the operation of arc has been studied to achieve the optimal value of the AR-bandwidth in broadside direction. Here, the arc is mainly responsible for the providing the $\lambda/4$ path delay between the two orthogonal electric field lines which is turned to generate circular polarization characteristics in the proposed antenna configuration, as shown in Fig. 5 and Fig. 6.

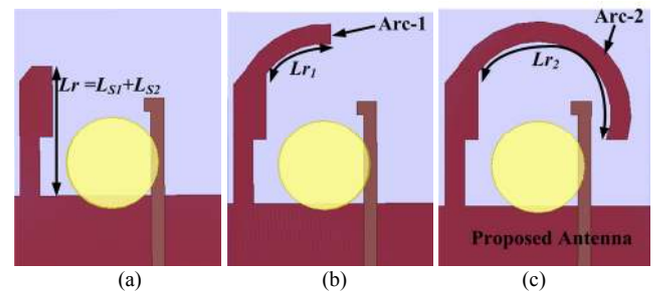


Fig. 5. Different configuration of arc operation to generate orthogonal modes: (a) No arc, (b) Arc-1, $L_{r1} = 10$ mm, (c) Arc-2, $L_{r2} = 22$ mm.

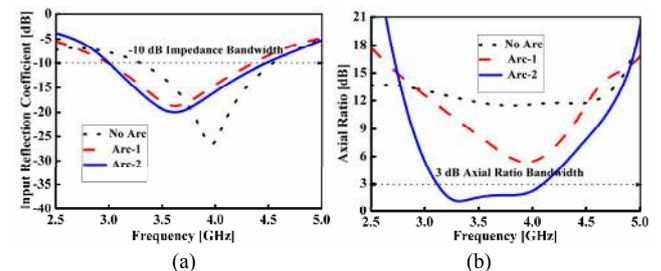


Fig. 6. Effect of variation of arc on antenna performance: (a) Input reflection coefficient. (b) AR-bandwidth in broadside direction.

Figure 6(a) shows the input impedance bandwidth of the antenna configurations in different arc length. It is observed from Fig. 6(a) that the -10 -dB impedance bandwidth of different arc configurations is approximately the same. Figure 6(b) depicts the AR-bandwidth variation versus frequency with change in the arc length of the bent microstrip line i.e., Arc-1 (L_{r1}) and Arc-2 (L_{r2}). It can be observed from Fig. 6(b) that if the length of the bent microstrip line increases i.e., Arc-1 becomes Arc-2, the value of AR bandwidth increases. It confirmed that the bent microstrip line i.e., Arc-2 ($L_{r2} = 0.26\lambda$) provides approximately $\lambda/4$ path delay at 3.60 GHz compared to Arc-1 ($L_{r1} = 0.12\lambda$). Therefore, Arc-2 is mainly responsible for the generation of orthogonal field components in the proposed antenna (Phase Shift = $2\pi/\lambda$ Path Delay) [17] and satisfies the necessary condition for the obtaining circular polarization.

3.3 Stub on the Right from the Resonator (Top View)

Stub on the right from the resonator (top view) has also been studied, as shown in Fig. 7. It is observed that the microstrip line with stub and without stub affects the AR-bandwidth as well as the input impedance bandwidth, as shown in Fig. 8. It is found from Figs. 8(a) and 8(b) that the stub gives the improvement of -10 dB impedance bandwidth and AR-bandwidth compared to the simple microstrip line coupling. It happens due to the enhancement of coupling between cylindrical DRA and microstrip line with a stub.

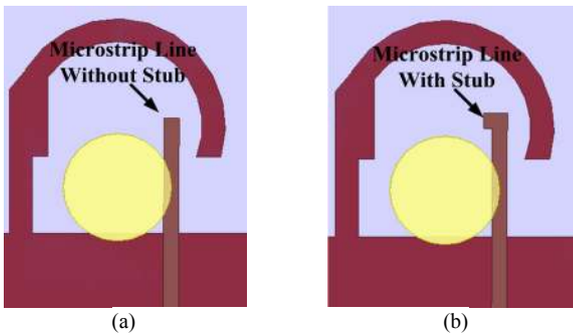


Fig. 7. Effect of the microstrip line on antenna performance: (a) Without Stub, (b) With Stub.

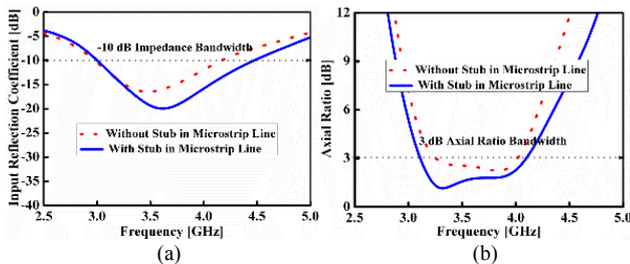


Fig. 8. Simulated results of with and without stub microstrip line: (a) Input reflection coefficient. (b) AR-bandwidth in broadside direction.

4. Parametric Study and Validation of CP

Parametric studies have been performed for the proposed antenna to examine the performance with varying antenna design parameters. EM wave simulator Ansoft HFSS 14.0 software package has been used for simulation studies.

4.1 Effect of Variation in Dielectric Constant

The variations of dielectric constant and its effect on impedance and AR-bandwidth has been discussed and shown in Fig. 9. It has been observed in Fig. 9(a) that if dielectric constant increases, input impedance bandwidth decreases from 39.50% to 34.90% and resonance frequency shifted to lower frequency range due to dielectric constant increment. The dielectric constant significantly influences the 3-dB AR-bandwidth positively. If the dielectric constant is varied from 6 to 14 then the AR-bandwidth increased from 22.24% to 30.02% as shown in Fig. 9(b).

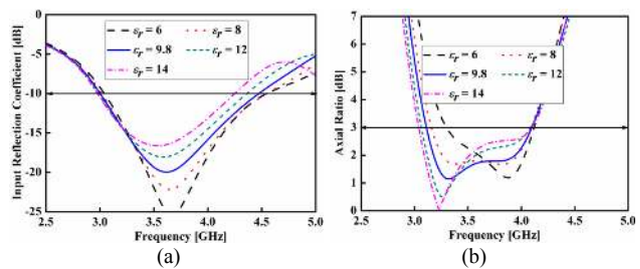


Fig. 9. Effect of variation of CDRA dielectric constant: (a) Input reflection coefficient. (b) AR-bandwidth in broadside direction.

4.2 Effect of CDRA Radius (D_r)

In this sub-section, a variation of CDRA radius and its effect on impedance and AR-bandwidth are discussed. From Fig. 10(a), impedance mismatch has been found due to coupling variations among CDRA and the modified J-shaped ground. This results in degradation of input impedance bandwidth from 35.90% to 19.13% with increased CDRA radius from 5 mm to 9 mm. The AR-bandwidth in broadside direction is shown in Fig. 10(b), where orthogonal

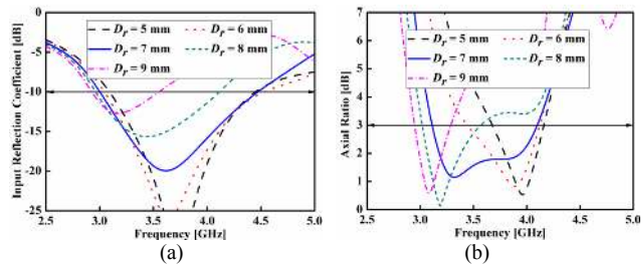


Fig. 10. Effect of variation of CDRA radius: (a) Input reflection coefficient. (b) AR-bandwidth in broadside direction.

modes have been generated in all conditions ($D_r = 5$ mm to $D_r = 9$ mm). But in 7 mm case, proper orthogonal modes are generated that maximizes AR-bandwidth to 25.28% (3.11–4.01 GHz), whose frequency range also falls within the input impedance bandwidth.

4.3 Validation of CP in CDRA

To understand CP radiation generation from the proposed antenna, the simulated (HFSS 14.0) electric fields distribution inside the CDRA has been shown in Fig. 11 at 3.50 GHz. The circular polarization has been verified by plotting field distributions at different phases 0° , 90° , 180° and 270° . At phase 0° , vector field distribution of CDRA has rotated in counter clockwise direction as shown in Fig. 11(a). At phase 90° , it is observed that vector field distribution rotated in a clockwise direction, as shown in Fig. 11(b). Based on these two results, it can be concluded that orthogonal modes have been generated at 3.50 GHz to realize the circular polarization. The centered frequency of the proposed antenna is chosen such that AR-bandwidth is below 3-dB. From the orientation of E-field at 3.62 GHz, it has been observed that $HEM_{11\delta}$ mode is excited inside CDRA as shown in Fig. 12.

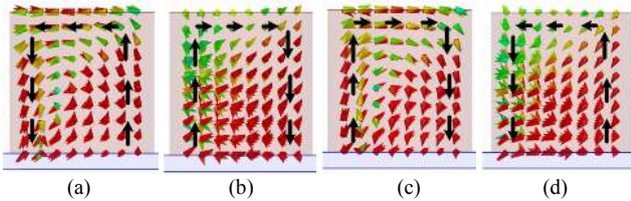


Fig. 11. Simulated E-field distribution inside the CDRA at 3.50 GHz: (a) E-field, phase 0° ; (b) E-field, phase 90° ; (c) E-field, phase 180° ; (d) E-field, phase 270° .

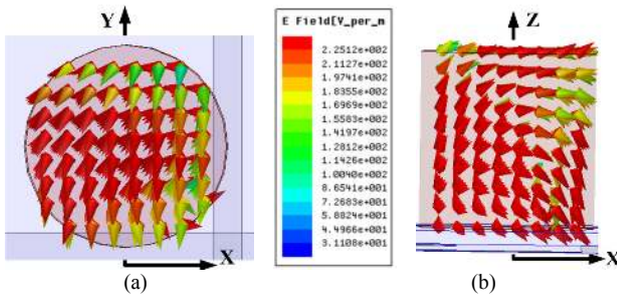


Fig. 12. E-field distributions on CDRA to confirm the $HEM_{11\delta}$ mode at 3.50 GHz: (a) top view, (b) side view.

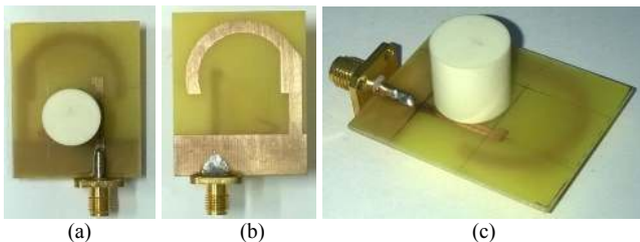


Fig. 13. Fabricated wideband circular polarization CDRA: (a) top view, (b) modified J-shaped ground plane, (c) 3D view.

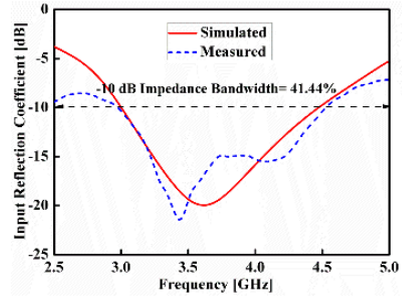


Fig. 14. Simulated and measured input reflection coefficient of the proposed wideband CP CDRA.

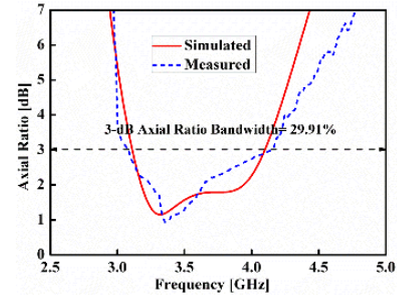


Fig. 15. Simulated and measured AR-bandwidth of the proposed wideband CP CDRA in broadside direction.

5. Experimental Results and Discussion

To validate the simulation results, a prototype antenna has been designed and implemented as shown in Fig. 13. The input reflection coefficient has been measured by using an E5071C Agilent vector network analyzer. Figure 14 illustrates the input reflection coefficient of the proposed antenna where simulated and measured input impedance bandwidths ($S_{11} \leq -10$ dB) are 39.03% (3.01–4.47 GHz) and 41.44% (2.97–4.52 GHz) respectively.

The measurement of AR-bandwidth has been done by using a high gain rotated rectangular horn antenna as a source and our proposed antenna as a receiver. The electric fields in two orientations, E_θ and E_ϕ are measured in RF anechoic chamber [18]. After that, the collected data has been used in the given formula [19], for finding the AR bandwidth. The simulated and measured 3-dB AR-bandwidth in broadside direction ($\theta = 0^\circ$, $\phi = 0^\circ$) are 25.28% (3.11–4.01 GHz) and 29.91% (3.07–4.15 GHz) respectively as shown in Fig 15.

Usable bandwidth of the proposed antenna should be considered such that both input reflection coefficient and AR-bandwidths are in an acceptable range. Therefore the percentage of simulated input reflection coefficient bandwidth and AR-bandwidth remains same whose value is 25.28% (3.11–4.01 GHz), whereas their measured value is 29.91% (3.07–4.15 GHz). The reason for getting both wide input impedance bandwidth ($S_{11} \leq -10$ dB) and wide 3-dB AR-bandwidth are due to introducing modified J-shaped ground plane as shown in Figs. 2(d) and 5(c). Figure 3(d) shows the simulated surface current distribution to explain the above claims.

S. No.	Wideband Circularly Polarized DRA									
	Shape of DR	Types of feed	ϵ_r	f_0 GHz	-10 dB BW (%)	3-dB ARBW (%)	Gain (dBic)	Volume of DR (mm ³)	Polarization	Ref.
1.	Rotated-Stair	Single (aperture coupled)	9.8	5.5	31	18.2	4.5	1690	LHCP	[15]
2.	Stair	Single(extended microstrip feed)	10.2	6	37	22	5.1	890	RHCP	[16]
3.	Spidron-Fractal	Single (aperture coupled)	10	5	37.29	11.57	2.68	-	LHCP	[20]
4.	T-shaped	Dual microstrip-fed stubs	9.8	5.5	22.1	17.9	3.05	380	RHCP/LHCP	[21]
5.	Cylindrical	Multiple (Phase-Delay-Line Load)	10	2.6	34	24.2	6.5	20417	RHCP	[22]
6.	Cubical	Single (Question mark shaped microstrip feed)	9.8	3.29	35.35	20.62	1.51	5832	LHCP	[23]
7.	Cylindrical	Single (microstrip feed)	9.8	3.75	41.44	29.91	3.57	2155	Dual LHCP/RHCP	Proposed Work

Tab. 2. Comparison of the proposed antenna with earlier published work.

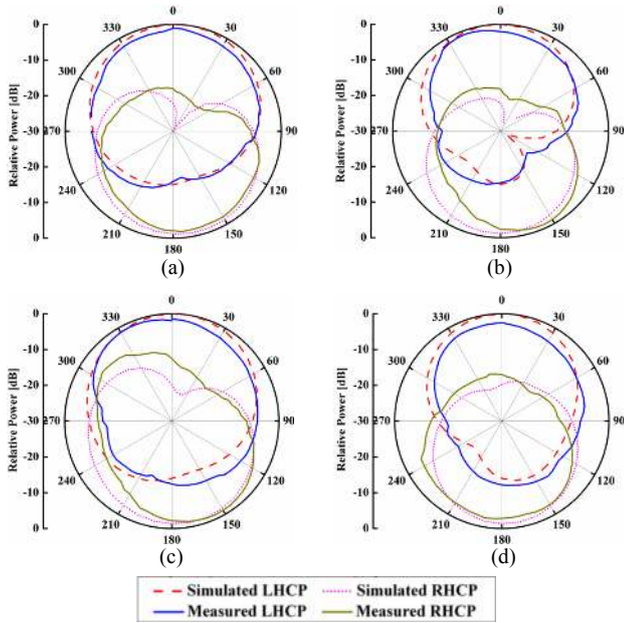


Fig. 16. Simulated and measured bidirectional CP radiation patterns of the proposed antenna: (a) xz-plane at 3.25 GHz, (b) yz-plane at 3.25 GHz, (c) xz-plane at 3.75 GHz, (d) yz-plane at 3.75 GHz.

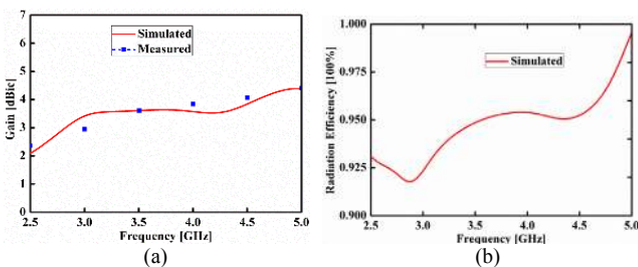


Fig. 17. Gain and radiation efficiency of the proposed wideband CP DRA in broadside direction ($\theta = 0^\circ, \phi = 0^\circ$) (a) Simulated and measured gain. (b) Simulated radiation efficiency.

Figure 16 depicts the radiation pattern in left-hand circular polarization (LHCP) and right-hand circular polarization (RHCP) in xz - and yz -planes at 3.25 GHz and 3.75 GHz, respectively. The proposed CPDRA is a bidirectional radiator, and the radiation patterns on both sides are nearly the same. The designed antenna radiates the LHCP wave in $+z$ -direction and RHCP wave in $-z$ -direction for both the resonance frequencies, which has been confirmed by plotting CP radiation pattern. The difference between the two field components i.e. LHCP and RHCP is -22.26 dB at 3.25 GHz and -19.78 dB at 3.75 GHz, in broadside direction i.e., in $+z$ -direction, whereas in $-z$ -direction, the RHCP is dominated by LHCP and the difference between RHCP and LHCP is -14.01 dB at 3.25 GHz and -12.51 dB at 3.75 GHz, respectively. The designed antenna shows an average measured gain of 2.84 dBic in broadside direction, as shown in Fig. 17(a). Figure 17(b) shows the proposed antenna's average radiation efficiency of 94.68% in the working band (2.97–4.52 GHz).

Table 2 shows the comparison of earlier published research work with the proposed antenna. The presented antenna shows more advantages such as bidirectional CP properties, a wide range of -10 dB input impedance bandwidth and 3-dB AR-bandwidth, which is obtained by using a single feeding technique with conventional shape of DR as compared with previously published work. In addition, basic shape, simple feeding technique, the new shape of the ground plane and easy fabrication process to support the various wireless communication systems are another advantages of this proposed design.

6. Conclusion

In this paper, a new singly fed bidirectional wideband circularly polarized cylindrical DRA with a modified

J-shaped ground plane has been investigated. Modified J-shaped ground plane provides optimal coupling to the CDRA and it is also responsible to create orthogonal modes in CDRA. Therefore, the proposed antenna shows wide impedance and axial ratio bandwidths. HEM_{116} mode has been investigated by theoretical analysis and verified by rotation of E-fields in CDRA. It is observed from the CP radiation pattern that the proposed antenna shows left-hand circular polarization (LHCP) in $+z$ -direction whereas it shows right-handed CP in $-z$ -direction. Measured 3-dB AR-bandwidth has been found that 29.91% (3.07–4.15 GHz) in broadside direction with left-hand circular polarization. Gain and radiation efficiency of the proposed antenna has been stable throughout the operating band. The proposed antenna is appropriate for wireless communication systems such as Wi-MAX and LTE3400 (3400–3800 MHz) applications.

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