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Characteristic mode-based compact circularly polarized metasurface antenna for in-band RCS reduction

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Abstract

This paper presents a novel design of a low profile circularly polarized (CP) metasurface (MTS) antenna with in-band radar cross-section (RCS) reduction property. The MTS is loaded as a superstrate on slot antenna and it can be viewed as a polarization-dependent MTS (PDMTS). The rectangular patch-based PDMTS is analyzed using characteristic mode analysis to find two orthogonal degenerate modes, which produces CP waves. Linearly polarized slot antenna is used to excite the PDMTS. The performance of PDMTS loaded slot antenna is analyzed numerically using full-wave analysis method. The PDMTS CP antenna is fabricated and its performance is tested experimentally. The proposed antenna has a compact structure and it has an overall size of $0.52\lambda_0 \times 0.52\lambda_0 \times 0.078\lambda_0$ (where λ_0 is the free space wavelength). The measured results show that the PDMTS antenna achieves -10 dB impedance bandwidth of 29.41%, 3-dB axial ratio bandwidth of 9.05%, broadside gain of 6.34 dB, and monostatic RCS reduction of -30.2 dBsm at the resonant frequency of 5.86 GHz. The simulated results are in well agreement with the measured results and it is well suited for C-band Radar and Satellite communication.

Introduction

Metasurfaces (MTSs) are the periodic sub-wavelength planar metal or dielectric patches, which are used in plenty of applications due to their potentials to control the electromagnetic (EM) waves. This controlling property of EM waves is used in beam tilting, beam shaping, frequency reconfigurability, and polarization reconfigurability, etc. MTSs are designed with ultra-thin thickness to reduce the losses in wave propagation direction [1,2]. The MTSs have the potential to convert a linearly polarized (LP) wave into circularly polarized (CP) wave, which are reported in the literature [3–10]. Many techniques are used along with LP to CP conversion [3] to enhance the antenna property like polarization reconfigurability [4], radar cross-section (RCS) reduction [5], frequency reconfigurability [6]. In [3–6], equivalent circuit model is used to analyze MTS, but it is very challenging to design MTS based on certain circuit topology. In [7], the RCS is reduced along with gain enhancement. Wide axial ratio bandwidth is achieved using rectangular ring-based MTS [8] and rectangular patch-based low profile polarization-dependent MTS(PDMTS) [9]. These MTSs have difficulty in analyzing and excitation of modes which contribute to radiation performance.

Characteristic mode analysis (CMA) is used to analyze MTSs with mode behavior and its excitation. Many recent designs are analyzed using modal analysis such as wire antenna, planar monopole, mobile chassis [10,11], metal- dielectric structure [12], and magneto-dielectric arbitrary-shaped patch antennas [13]. Method of moment (MOM)-based analysis is used to find external resonances of conducting body [14]. In addition, modal analysis is used to design mobile handset antennas [15], wideband multiple input multiple output antennas [16]. Also, CMA is used to design wideband MTS antennas in [17–19]. A dual-band MTS antenna is analyzed using CMA in [20]. The above discussed methods gives a deep understanding of CMA of single and multi-layered medium but limited to LP. Some of the CP antennas are analyzed using CMA, which are reported in the literature [21–25]. A broadband CP slot monopole antenna and a wideband MTS CP antenna is designed using CMA in [25,26]. These antennas are limited to only CP application. Nowadays stealth technology requires low RCS antennas for future military applications in order to reduce the visibility of device. So it is very much essential to design CP antennas with RCS reduction capability.

Many techniques are presented in the literature to reduce in-band and out-band RCS of antennas using absorbing materials [27], EBG surface [28,29], fence-like arrangement of AMCs [30], and energy cancelation methods [31]. In most of the cases, it is difficult to use

absorbing materials (losses in metallic patches) and scattering method for in-band RCS reduction. In [32], out-band RCS reduction is achieved using CMA by shifting the scattering modes. Recently in [28], CM method is used to reduce the in-band RCS of LP slot antenna. The present work focuses toward the design of a low profile MTS CP antenna using modal analysis with RCS reduction capability.

In this paper, a low profile PDMTS CP antenna analyzed using CMA with in-band RCS reduction capability is presented. The proposed PDMTS is investigated using a source-free CMA to convert LP wave to CP wave. The PDMTS produces two orthogonal degenerate modes and it is excited with LP slot antenna to show its polarization conversion capability. The absorptivity property of PDMTS is utilized to reduce the in-band RCS of the proposed antenna. The in-band RCS reduction performance of 30.2 dB is obtained with respect to slot antenna. Section "CMA of PDMTS" provides CMA of PDMTS. The PDMTS CP antenna geometry and its principle of operation is presented in section "CP antenna design using PDMTS". The in-band RCS reduction is discussed in section "RCS reduction of the proposed antenna". The simulated and measured results are compared in section "Experimental results and discussion" followed by conclusion in section "Conclusion".

CMA of PDMTS

The rectangular patch-based PDMTS is shown in Fig. 1(a). The PDMTS is etched on top of roger RO4003C substrate ($\epsilon_r = 3.38$, tan $\delta = 0.0027$ and height $h_s = 3.454$ mm) and it is oriented 45° with respect to *xy* plane. The PDMTS is analyzed using a MOM-based CMA tool in CST MWS. The CMA results of PDMTS is obtained with PEC boundary applied in -z direction with all other sides as open boundaries as shown in Fig. 1(b).

In characteristic mode (CM) theory, the generalized eigen value equation is given by, $XJ_n = \lambda_n RJ_n$ where λ_n is the eigen value. The eigen value reveals the resonant behavior of each mode. The modal significance (MS = $1/(1 + \lambda_n)$) and characteristic angle (CA = $180^{\circ} - \lambda_n$) are the other two parameters, which effectively determine the radiation performance of each mode. The MS helps to distinguish between higher order CMs from fundamental CM by transforming eigen values to a smaller range [0,1]. The PDMTS patches are meshed and electrical currents are solved to get the modal behavior of PDMTS. The MS and CA of first four modes are shown in Fig. 2. In all CMA results, J1 to J4 represent the first CM to fourth CM. The first two modes have same magnitude and phase difference of 74° at 7.02 GHz as shown in Fig. 3. Even though the phase shift between two modes is less than 90° before feed excitation, circular polarization can be achieved satisfactorily after feed excitation [18].

The modal currents of first four modes at 7.02 GHz are shown in Fig. 4. It is observed that all the modal currents of J1 are in-phase over the MTS in u direction and all J2 modal currents are in-phase over the MTS in v direction. J1 and J2 are the pair of orthogonal modes which are responsible for circular polarization. J3 and J4 are the higher order modes which are opposite current distribution about u and v axes. The modal radiation patterns of first four modes at 7.02 GHz are shown in Fig. 5. The first two modes are well radiated in bore-sight direction and orthogonal to each other, but higher order modes have radiation null at boresight direction. This analysis suggests that the first two modes are orthogonal and have an excellent in-phase current distribution with good broadside radiation performance. Excitation of mode



Fig. 1. (a) Geometry of the proposed PDMTS. (b) Open radiation boundary set up with -Z direction as PEC. $L_g = 27 \text{ mm}$, $L_p = 8.5 \text{ mm}$, $W_p = 6 \text{ mm}$, $W_s = 0.3 \text{ mm}$, $h_s = 3.454 \text{ mm}$.



Fig. 2. Simulated modal significance and characteristic angle of first four modes (J1–J4) of PDMTS.



Fig. 3. Simulated modal significance and characteristic angle of first two modes(J1, J2) of PDMTS.

J1 and mode J2 gives circular polarization with good broadside radiation pattern. The parametric study of characteristic modes is shown in Figs. 6 and 7, it is observed that the effect of W_p on the modes is significant. If the parameter W_p increases, resonance shifts to lower frequency due to increase in the electrical size of the MTS. The phase shift between first two modes can be optimized using parameter W_p . W_s decides coupling between patches, increasing the value of W_s shifts the resonance to higher frequency. The parametric study of CMA helps us to optimize the modal behavior.

CP antenna design using **PDMTS**

The PDMTS analyzed using CMA method is loaded on slot antenna to design CP antenna. The proposed CP antenna consists of PDMTS (SS'), slot antenna (GG'), and microstrip feed line (FF') as shown in Fig. 8. The slot antenna is designed using

(a)

(c)

Fig. 4. Simulated modal current distribution of PDMTS. (a) J1, (b) J2, (c) J3, (d) J4.

(b)

(d)



Fig. 5. Simulated modal radiation pattern of PDMTS. (a) J1, (b) J2, (c) J3, (d) J4.

Rogers RO4003 substrate ($\epsilon_r = 3.38$, tan $\delta = 0.0027$) with a thickness of $h_a = 0.508$ mm. The 50 Ω microstrip feed line is printed on the top surface of the substrate and the slot is etched on its bottom surface. The optimized dimensions of slot antenna are $L_f = 11.65$ mm, $W_f = 1.5$ mm, and $W_{fl} = 1.1$ mm. The PDMTS is loaded on the slot antenna as shown in Fig. 8(a) and



Fig. 6. Effect of W_p on simulated (a) modal significance and (b) characteristic angle.



Fig. 7. Effect of W_s on simulated (a) modal significance and (b) characteristic angle.



Fig. 8. Proposed antenna structure: (a) front view, (b) side view, (c) back view.

bottom side is in direct contact with microstrip feed line without any air gap as shown in Fig. 8(b). The PDMTS, feed line, and slot are aligned at the center of xy plane. Since the PDMTS is oriented 45° with respect to xy plane, the direction of modes J1 and J2 of PDMTS are in-phase with electric field component in u (Eu) and v direction (Ev) of the slot antenna. This enables the slot antenna to efficiently couple the PDMTS and produces right-hand CP (RHCP) wave. In order to get left-hand CP (LHCP) wave, the PDMTS should be placed on the other diagonal (v direction) of the substrate with respect to xy plane. It is observed that surface current distribution on PDMTS at different instant of time, RHCPis obtained in +z-direction as shown in Fig. 9.

The parametric study of PDMTS loaded slot antenna using full-wave analysis (FWA) is shown in Figs. 10 and 11. The most significant parameters are L_f and W_f , which give variation in the impedance bandwidth but not on axial ratio. As shown in the figure, increasing L_f shifts the resonance to lower frequency



Fig. 9. Simulated surface current distribution at different time instant: (a) t=0, (b) t=T/4, (c) t=T/2, (d) t=3T/4.



Fig. 10. Effect of L_f and W_f on simulated S_{11} and axial ratio (a and b) L_f , (c and d) W_f .

and splits the mode into degenerating modes. By decreasing L_f , the mode shifts to higher frequency and also impedance matching degrades. Even though the modes of PDMTS analyzed using CMA are resonating at 7.02 GHz before excitation, due to the length of feeding slot, the resonance of CP antenna shifts to lower frequency after excitation. The MTS mode and slot mode are combined to give wider impedance bandwidth. W_f does not affect much on the resonance frequency but it improves the impedance matching. By optimizing the parameters L_f and W_f , good impedance bandwidth can be achieved. W_p is the parameter which affects axial ratio significantly because of change in



Fig. 11. Effect of W_s and W_ρ on simulated S_{11} and axial ratio (a and b), W_s (c and d) W_ρ .

electrical dimension of MTS. W_s is also helpful to optimize the axial ratio and impedance bandwidth. The CMA results are well in agreement with full wave analysis (FWA) as shown in the parametric study. Finally, the L_f and W_f are mainly contributing for impedance matching, while W_p and W_s help to optimize the axial ratio.

RCS reduction of the proposed antenna

In stealth application like radar, antenna is also considered as a potential reflector of the overall system. In the proposed antenna without PDMTS loading, the slot acts as a primary source antenna with poor RCS performance. The MTS is absorbing the maximal incident energy and reduces the RCS. Two-dimensional periodic arrangement of sub-wavelength patches act as a absorbing medium. The simulation is carried out to find the absorptivity of the proposed metal backed MTS at the resonance frequency. The absorptivity is calculated from the reflection coefficient for a plane wave incident with the MTS. The absorptivity curve is shown in Fig. 12(a). The simulation set-up is shown in the subset of the same figure. The absorptivity is calculated using $A = 1 - |S_{11}|^2$, the proposed PDMTS covered slot antenna gives the absorptivity of 95%. When absorptivity value is nearly 100%, the material acts as an absorber. Absorbers act as RCS reduction materials [5,33–36].

To observe the in-band RCS reduction capability of PDMTS loaded slot antenna, simulations and measurements are carried out for plane wave incident with different incident angles. The proposed antenna achieves monostatic RCS reduction of -32.2 dBsm for *y* polarized wave at the resonance frequency of 5.86 GHz. The variation of monostatic RCS with respect to different incident angle is shown in Fig. 12(b). The observed monostatic RCS of slot antenna without PDMTS is -2 dBsm at its resonant frequency. It shows that there is a remarkable RCS reduction of -30.2 dBsm is achieved with loading of PDMTS on the slot antenna. The PEC is the standard EM wave reflector. To evaluate the RCS reduction performance of the proposed PDMTS, the RCS of PEC is compared with the PDMTS. The



Fig. 12. (a) Simulated absorptivity magnitude of metal backed PDMTS. (b) Simulated monostatic RCS variation of PDMTS loaded slot antenna over oblique incidence. (c) Simulated frequency response of the monostatic RCS versus oblique incidence. (d) Simulated and measured monostatic RCS versus angle at 5.86 GHz for *y* polarized wave. (e) Simulated and measured frequency response for *y* polarized wave at broadside direction.



Fig. 13. Prototype of the fabricated antenna: (a) front view(MTS), (b) back view(slot), (c) micro-strip line feed.



Fig. 14. Simulated and measured S_{11} , axial ratio, and gain: (a) S_{11} , (b) axial ratio and gain.

RCS performance of the PDMTS loaded slot is compared with the slot antenna to show the RCS reduction capability of the PDMTS [30-32]. The simulated RCS frequency response of PDMTS loaded slot antenna with different incident angles is shown in Fig. 12(c). It is observed that the frequency response shows nearly -28 dBsm RCS reduction over the entire impedance bandwidth.

The monostatic RCS of the proposed antenna is weakened with respect to oblique incidence over the in-band frequency. This is due to an increase in the reflectivity property of MTS with oblique incidence. The simulated and measured results of monostatic RCS for y polarized wave are shown in Figs. 12(d) and 12(e). The measured results are in well agreement with the simulated results.

Ref.	Size (λ_0 is at 5.86 GHz)	Impedance bandwidth (%)	Axial ratio bandwidth(%)	RCS reduction band	СМА
[3]	$\lambda_0 imes\lambda_0$	25.1	8.37	No	No
[4]	$0.9\lambda_0$ (diameter)	26.31	11.4	No	No
[5]	$0.97\lambda_0$ (diameter)	26.35	2.36	4–5 GHz	No
[8]	$0.8\lambda_0\times 1.17\lambda_0\times 0.064\lambda_0$	35.6	28.6	No	No
[9]	$0.595\lambda_0 imes 0.49\lambda_0 imes 0.07\lambda_0$	33.7	16.5	No	No
[17]	$1.06\lambda_0 imes 1.06\lambda_0 imes 0.078\lambda_0$	31	No	No	Yes
[30]	$4.52\lambda_0 imes 4.52\lambda_0 imes 0.056\lambda_0$	7.54	No	5.14–7.15 GHz	No
[31]	$6.56\lambda_0 imes 4.28\lambda_0 imes 0.3\lambda_0$	10.93	No	3.15–3.25 GHz	No
[32]	$3\lambda_0 imes 3\lambda_0 imes 0.1\lambda_0$	8.47	No	9–19 GHz	No
proposed	$0.52\lambda_0\times 0.52\lambda_0\times 0.078\lambda_0$	29.11	9.02	4–8 GHz	Yes

Table 1. The performance comparison of the proposed antenna.



Fig. 15. Simulated and measured RHCP and LHCP. Radiation pattern at 5.86 GHz: (a) *xz* plane, (b) *yz* plane.



Fig. 16. Simulated and measured RHCP and LHCP. Radiation pattern at 6.3 GHz: (a) *xz* plane, (b) *yz* plane.

Experimental results and discussion

The proposed prototype of the fabricated antenna is shown in Fig. 13. The comparison between the simulated and measured results of impedance bandwidth, axial ratio bandwidth, and gain are shown in Fig. 14. The simulated and measured impedance bandwidth ($|S_{11}| < -10$ dB) is shown in Fig. 14(a). The simulated impedance bandwidth of 2.31 GHz (39.42%) from 4.61 to 6.92 GHz and 3 dB axial ratio bandwidth of 0.39 GHz (6.72%) from 5.92 to 6.31 GHz is achieved. The measured impedance bandwidth of 1.575 GHz (29.11%) from 4.96 to 6.535 GHz and 3 dB axial ratio bandwidth of 0.49 GHz (9.05%) from 5.83 to 6.32 GHz is achieved. The proposed PDMTS loaded slot antenna achieves a

measured monostatic RCS value of -23.2 dBsm. The simulated and measured gain of the antenna is shown in Fig. 14(b). The measured bore-sight gain of 6.34 dB is achieved at the center frequency. There isa 0.5 dB gain variation in the entire axial ratio bandwidth because of small fabrication errors and SMA connector losses. The simulated and measured radiation patterns at two different frequencies in *xz* and *yz* planes are shown in Figs. 15 and 16. As shown in the figure, simulated and measured radiation patterns are in well agreement in both RHCP and LHCP. The LHCP level is -10 dB below RHCP level in both *xz* and *yz* planes. The front to back ratio of -15 dB is obtained in both principle planes.The performance comparison of the proposed design is shown in Table 1.

Conclusion

A CP antenna based on PDMTS with in-band RCS reduction capability is proposed. The PDMTS is analyzed using CMA to find two orthogonal degenerate modes to achieve CP. The polarization conversion capability of PDMTS from LP wave to CP wave is successfully validated. The antenna hasa low profile with good in-band RCS reduction capability. The proposed PDMTS CP antenna achieves impedance bandwidth of 1.57 GHz and 3 dB axial ratio bandwidth of 0.49 GHz. CMA is the powerful method in analyzing the modal behavior, excitation of modes, and feed optimization.

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