Double-OAM-mode resistor loaded microstrip antenna with a top dielectric layer

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Abstract: A double-Orbital-Angular-Momentum (OAM)-mode microstrip antenna is designed, simulated, fabricated and measured, which generates OAM with mode number $l = 2$ and $3$ on 5 GHz by two resistor loaded microstrip rings respectively. For existing OAM antennas, structures like circular array, parabolic reflector and electromagnetic meta-surface are widely adopted, which are electrically large and hard to be integrated. However, the proposed antenna has a compact size and a low profile, which can be integrated in RF circuit as a component. To solve the problem of low gain in microstrip OAM antenna, parameters are optimised and a top dielectric layer is adopted, and its measured peak gain reaches 1.5 dB for $l = 2$ and 1.8 dB for $l = 3$. The measured frequency band, on which a near field vortex phase is observed and orbital angular momentum is generated, is 4.65–5.25 GHz for $l = 2$, and 4.5–5.2 GHz for $l = 3$. Besides, this antenna can multiplex more OAM modes by adopting more microstrip rings.

Keywords: OAM, microstrip antenna, integration, gain, multi-mode

Classification: Microwave and millimeter-wave devices, circuits, and modules

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1 Introduction

As an intrinsic property of electromagnetic waves, Orbital Angular Momentum (OAM) can theoretically multiplex infinite orthogonal channels on a single frequency, greatly relieving the scarcity of radio frequency spectrum resource, thus it has aroused widespread concern, and the design of practical OAM antenna is becoming current focus [1, 2]. To implement the great potential of OAM and make it widely applied in various of miniaturized electric devices, a practical OAM antenna is required, which has small size and low profile, enough gain, and the ability to multiplex different OAM modes within a single band. However, due to the rotating nature of OAM, radiation patterns of all the OAM antennas are centrally-hollowed, leading to dispersed radiating power and low gain, compared with non-OAM antennas [3]. To deal with this problem, antenna arrays and reflectors are currently widely used in OAM antennas [4, 5, 6], which lead to large size and high profile. Except for these two kinds, the gain of current OAM antennas, especially the substrate-integrated ones, are usually as low as about 0 dB [7, 8, 9]. Furthermore, the demand of multiplexing several OAM modes on the same frequency also makes miniaturization and integration harder. Due to the contradiction between gain and size, practical applications of current OAM antennas are limited.

Theoretical analysis shows that besides the propagating phase dependency \( e^{-j\beta r} \), a circular loop with a traveling-wave current distribution can also generate a vortex phase dependency \( e^{j\phi l} \) in its radiating electromagnetic field formulations, as long as its circumference is \( l \) multiple of the travelling wavelength. And under the joint effect of \( e^{j\phi l} \) and \( e^{-j\beta r} \), a phase vortex with \( l \) arms can be observed on a plane perpendicular to the propagating direction, which is the characteristic of OAM waves [10]. Based on this principle, a highly integrated microstrip ring OAM antenna has been proposed [7]. However, it is basically a circular transmission line and no radiation-improving measure is taken, and its peak gain is far below 0 dB.

The double-OAM-mode antenna in this letter uses microstrip ring with a matched load to produce circular travelling wave, and two such rings are adopted to generate OAM with mode number \( l = 2 \) and 3 respectively, both on 5 GHz.
Besides, the line width of microstrip and substrate thickness are optimised, and a top dielectric layer is adopted, resulting in higher radiation efficiency and gain. Measurement shows that its peak gain is 1.5 dB for \( l = 2 \), and 1.8 dB for \( l = 3 \), increased by more than 10 dB comparing to the simulating result of the initial model which takes no measures for radiation enhancement. The proposed antenna is compactly-structured and easy to be integrated in RF circuit, with enough gain for practical application. By adopting more microstrip rings, it can also multiplex more OAM modes.

2 Antenna configurations and working principle

This antenna consists of two layers, namely a circular microstrip layer and a top dielectric layer. Both layers are FR4 epoxy, with \( \nu_r = 4.4 \) and loss tangent \( \tan \delta = 0.02 \). On the microstrip layer, two microstrip rings, whose characteristic impedance is 50 \( \Omega \), are both chipped and loaded by matched loads whose impedance is \( R_L \) terminally. The rings are respectively fed by feeding pins that are connected to 50 \( \Omega \) coaxial line’s inner conductors. Circumference of the inner ring is about \( 2\lambda_g \), while the outer is about \( 3\lambda_g \). With proper circumferences and matched terminal loads, circular travelling waves can be excited on the microstrips, and OAM with \( l = 2 \) and 3 can be generated respectively by the two rings, according to the principle introduced in the forward section. Another layer is a top dielectric layer covering on antenna’s upper surface, which can increase its radiation efficiency and gain. Besides, as shown in Fig. 1, simulating model in ANSYS HFSS 18.0 of this proposed antenna is placed on XY plane.

3 Optimizations to improve radiation efficiency and gain

An initial antenna model without any radiation enhancing measures is firstly simulated. It adopts typical dimensions for microstrip transmission line, namely
$H_1 = 1\text{ mm}, H_2 = 0, W = 2\text{ mm}$ and $R_L = 50\text{ }\Omega$, equalling to microstrip’s characteristic impedance. On 5 GHz, where OAM is generated, its peak gain is $-9.7\text{ dB}$ for $l = 2$, $-9.3\text{ dB}$ for $l = 3$, and radiation efficiency is 0.02 for $l = 2$ and 0.03 for $l = 3$, which apparently needs to be improved.

Parameter sweeping shows that values of $W$, $H_1$ and $H_2$ have the most significant impact on antenna’s radiation efficiency, as shown in Fig. 2. When $W < \lambda_0/4$, larger $W$ leads to higher radiation efficiency. When larger $H_1$ is adopted, according to the cavity model of microstrip antenna, its Q factor will decrease and more energy will be radiated to free space, thus its radiation efficiency will be increased. Furthermore, it is also seen that a top dielectric layer has a guiding effect on radiated electromagnetic waves [11], and larger $H_2$ brings considerable improvement in radiation efficiency.

![Parameter Sweeping Results](image)

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**Table 1.** Optimized parameters

| Parameters | $L$ | $H_1$ | $H_2$ | $R_1$ | $R_2$ | $W$ | $W_s$ | $d$ | $R_L$ |
|------------|-----|-------|-------|-------|-------|-----|-------|-----|-------|
| Value (mm) | 60  | 4     | 4     | 6.46  | 11.4  | 4.1 | 2     | 1   | 50$\text{ }\Omega$ |
4 Experimental results

A prototype antenna is then fabricated and measured according to the optimised parameters in the forward section. As Fig. 4b indicates, VSWR of both input ports are acceptable, while the measured results are higher than simulated, especially the input port for inner ring ($l = 2$) on 4–4.5 GHz. This is because that near the ground plane, a small part of feeding coaxial cable’s inner conductor is exposed to the open air due to fabricating need, resulting in a deviation in cable’s characteristic impedance. Fig. 4c shows that the crosstalk of two input ports, $S_{23}$, remains above 13 dB from 4 to 6 GHz.

Fig. 3. Simulating results of phase vortexes and 3D radiation patterns on 5 GHz generated by the antenna with optimised parameters (left column, $l = 2$; right column, $l = 3$). In the phase vortexes at the first line, different colours represent different phase angles from $-\pi$ to $\pi$. Alone the given circle whose center is at the origin, when $\varphi$ varies from $-\pi$ to $\pi$, the colour of phase angles will change from blue to red $l$ times. In the 3D radiation patterns at the second line, arrows show the centre nulls.

The measured peak gains on 5 GHz are 1.5 dB for $l = 2$ and 1.8 dB for $l = 3$, lower than simulated values, but still show an improvement of more than 10 dB.
compared with simulating results of the initial model without any optimization. As shown in the measured radiation patterns on E plane in Fig. 5, agreeing with the simulating results, centre nulls are observed in both modes, while they are slightly deviated from \( \theta = 0^\circ \) due to matched loads, especially when \( l = 3 \).

Finally, the phase of \( E_z \) generated by the prototype antenna is measured on an observation plane of \( 1 \text{ m} \times 1 \text{ m} \), \( 1 \text{ m} \) away from antenna’s top surface. Phase vortexes similar as simulating results are successfully generated, from 4.65 to 5.25 GHz for \( l = 2 \), and 4.5 to 5.2 GHz for \( l = 3 \), when the inner and outer rings are respectively fed. The results are plotted in five scales, which are represented by different colours. Due to the noise and the insufficient scale number, which is restricted by our limited measurement conditions, some discontinuities occur in the measured phase vortexes. However, the \( l \)-arm vortexes, and the property that when \( \phi \) varies from \( -\pi \) to \( \pi \) at any radius, the phase angle will go through the same change \( l \) times, are still distinguishable.

5 Conclusion
A double-OAM-mode microstrip antenna has been presented. Compared with existing OAM antennas, it is especially convenient to be integrated in RF circuit and electronic devices for OAM wireless communication. Besides, it can also multiplex more OAM modes by adopting more microstrip rings. Based on circular microstrip line, its parameters are optimized and a top dielectric layer is adopted to improve radiation efficiency and gain.

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