Twisted Beams With Variable OAM Order and Consistent Beam Angle via Single Uniform Circular Arrays

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ABSTRACT A planar antenna radiating twisted beams with different azimuthal order and a consistent beam angle is designed by employing a single uniform circular array embedded in a Fabry–Perot cavity. Circular phased arrays placed in free space are commonly employed to radiate conical beams carrying orbital angular momentum. However, the beam angle depends on both the array radius and the azimuthal order of the beam, thus requiring the use of multiple concentric circular arrays in order to produce beams with different azimuthal order and a common beam angle. In the proposed design, this is simply achieved by exciting higher-order cylindrical leaky waves through a single circular array feeding a Fabry-Perot cavity. Such waves radiate conical patterns whose beam angle is mainly determined by the relevant radial wavenumber and only weakly depends on the azimuthal order. In particular, we propose here an antenna design capable of radiating beams with azimuthal orders 0, ±1, ±2, and ±3 in the microwave range. The cavity is fed by an array of coaxial probes optimized for input matching through the inclusion of parasitic metal pins. Numerical full-wave simulations validate the effectiveness of the proposed design in terms of radiation patterns, passive input scattering parameters, and active input reflection coefficients.

INDEX TERMS Circular arrays, cylindrical waves, leaky waves, Fabry–Perot cavities, orbital angular momentum, planar antennas, partially reflecting surfaces.

I. INTRODUCTION
Twisted electromagnetic waves have been the subject of intense investigations in the last decades since the seminal paper by Allen et al., where optical beams with helical wavefronts were shown to carry orbital angular momentum (OAM) [1]. Applications of such OAM waves have been investigated in all frequency ranges, from radio frequencies to optics, X- and gamma-rays [2]. They range from physics (e.g., micromanipulation with optical tweezers [3], [4] and quantum computing (e.g., quantum information processing [5]–[7]) to, more recently, wireless and wired communication systems (although with some controversies; see, e.g., [8], [9] and references therein) as well as radar and imaging systems [10]–[12].

As concerns radio frequencies, different types of antennas for generating OAM beams have been proposed, operating from the microwave to the millimeter-wave ranges. These systems include spiral phase plates and their variants [13]–[16], twisted parabolic reflectors [17]–[19], circular traveling-wave antennas [20], [21], slot antennas [22], reflectarrays [23], metasurfaces [24]–[27], photonic crystals [28], helical antennas [29], planar arrays via radiation matrix eigenfields [30]. However, by far the most versatile method for producing OAM beams is based on Circular Arrays (CAs) [31]–[40]. In fact, by properly phasing the array elements, it is possible to readily reconfigure the array operation and hence switch from one OAM order to another, as well as to simultaneously operate on multiple OAM orders.

CAs have found recent applications in vortex imaging systems [11], [12], [37], [41]–[44], where the simultaneous use...
of multiple OAM orders allows for increasing the azimuthal resolution. In this frame, it is important to ensure that the elevation pattern be consistent among all the excited OAM orders. However, CAs operating in free space produce twisted conical patterns whose beam angle is strongly dependent both on the array radius and on the OAM order. Hence, the use of multiple, concentric CAs (Concentric Uniform CAs, CUCAs) has been proposed [41], [42], [44], where each CA radiates a different OAM order with the same beam angle.

In this paper we aim at showing that the same result, i.e., consistent beam angle among different OAM orders, can be achieved by using a single uniform CA (SUCA), provided that the array is not placed in free space (cf. Fig.1(a)) but inside a Fabry–Perot cavity (cf. Fig.1(b)). In fact, such a cavity supports leaky modes, that may be excited by the SUCA in the form of cylindrical leaky waves (CLWs) propagating radially with a complex wavenumber \( k_{p} = \beta - j\alpha \). If the reflectivity of the PRS is high, a weakly attenuated CLW can be excited, which dominates the aperture field of the antenna; such CLW produces a main beam in the radiation pattern whose angular position is essentially determined by the leaky-mode phase constant \( \beta \) [45]–[49], and is thus almost independent of the OAM azimuthal order \( \ell \), at least for small values of \( \ell \).

The paper is organized as follows. In Sec. II the operating principle of the antenna is illustrated. In Sec. III the antenna design is reported. Numerical full-wave simulations are given in Sec IV in order to validate the effectiveness of the proposed design, in terms of radiation patterns as well as passive and active input antenna parameters. Conclusions are drawn in Sec. V.

II. OPERATING PRINCIPLE

The proposed antenna employs a uniform circular phased array embedded within a Fabry–Perot cavity antenna (FPCA) structure formed by a dielectric layer of thickness \( h \) and relative permittivity \( \epsilon_r \), bounded at the bottom by a metal ground plane and on top by a partially reflecting surface (PRS), as shown in Fig.1(b).

We will assume that the PRS is formed by a metal patterned screen of negligible thickness, e.g., a metal patch array or a slot array etched in a thin metal plate. The periodicity of the screen along the \( x \) and \( y \) axes is assumed to be much smaller than any relevant wavelength, so that the PRS can be represented as a homogenized isotropic sheet, characterized in the spectral domain by a surface (transition) admittance dyadic \( Y_{PRS} \). Here, we will limit our analysis to those PRSs whose dyadic admittance can be reduced to a single scalar value \( Y_{PRS} \) by virtue of negligible TE-TM coupling and almost polarization-independent behavior, such as those analyzed, e.g., in [50], [51].

The feeding array is assumed to be simply constituted by \( N \) coaxial probes penetrating the cavity from the bottom ground plane at \( z = 0 \), arranged along a circle of radius \( a \) centered on the \( z \)-axis, at the azimuthal angles \( \phi_i = \frac{i2\pi}{N}, i = 0, 1, \ldots, (N - 1) \). The complex excitation coefficients of the uniform array should then be \( I_i = \exp(-j\ell\phi_i) \) in order to radiate the \( \ell \)-th OAM order.

As far as the radiation pattern of the antenna is concerned, the probes can safely be modeled as vertical electric dipoles (VEDs). Furthermore, in order to simply illustrate the radiation mechanism, the discrete arrangement of VEDs will be replaced by a continuous distribution (a ring) of vertical impressed currents:

\[
J_{\text{ring}} = P_0\frac{\delta(\rho-a)}{a}e^{-j\phi}\delta(z)
\]

where \( \delta(\cdot) \) is the Dirac delta distribution, \((\rho, \phi, z) \) are the standard cylindrical coordinates, \( z_0 \) is the unit vector of the \( z \)-axis, and \( P_0 \) (A·m) is a complex amplitude coefficient. Note that the use of a continuous source in place of the actual, discrete one neglects the excitation of higher-order azimuthal harmonics; these can however be minimized in practice by a proper design of the array radius \( a \) and number of elements \( N \) (the interested reader can find details in [49]).

The considered source, being constituted by vertical electric currents, excites a purely TM field whose cylindrical components depend on \( \phi \) as \( \exp(-j\ell\phi) \), by the rotational symmetry of the configuration. The electric field in the far region is therefore vertically polarized and has a conical pattern that can be written in the form

\[
E_{\theta}(r, \theta, \phi) = E_0(r)P(\theta)e^{-j\ell\phi}
\]

where \( E_0(r) = jk_0\eta_0 \exp(-jk_0r)/(4\pi r) \) \((k_0\) and \( \eta_0 \) being the free-space wavenumber and characteristic impedance,}

![FIGURE 1. Perspective view, 1-D section, and transmission-line model of (a) a ring source radiating in free-space, and (b) a Fabry–Perot cavity antenna fed by a ring source.](image-url)
would have different beam angles, as it can be observed the pattern function becomes (see Appendix A for details)

\[ P(\theta) = -2\pi j P_0 \sin \theta J_\ell (k_0 a \sin \theta) \]  

(3)
i.e., as is well known, the pattern would be described by a Bessel function of order \( \ell \) and argument \( k_0 a \sin \theta \). Now, by varying \( \ell \), the maxima of such functions are attained at different values of their argument and hence at different elevation angles \( \theta \). Hence, beams with different OAM order would have different beam angles, as it can be observed in Fig. 2(a).

Instead, if the ring source (1) is placed inside the FPCA, the pattern function becomes (see Appendix A for details)

\[ P_{FS}(\theta) = \frac{2 \cos \theta \csc (k_{ce} h) P(\theta) e^{jk_0 h \cos \theta}}{jk_{ce} (1 + \cos \theta Y_{PRS})} \]  

(4)
where \( k_{ce} = k_{ce} / k_0 = \sqrt{\varepsilon_r - \sin^2 \theta} \), and \( Y_{PRS} = Y_{PRS(0)} \) represents the normalized admittance of the PRS (the bar and the hat refer to the normalization to \( \eta_0 \) and \( k_0 \), respectively). From (4) we note that now the pattern function goes to zero at the horizon, i.e., in the endfire direction \( \theta = \pi / 2 \), in agreement with the Karp-Karal lemma [52]. But, more importantly, the resonant denominator in (4) is now capable of completely reshaping the pattern in the elevation plane.

This is exactly what occurs when a weakly attenuated TM fast leaky mode is supported by the FPCA, since then the relevant complex zero at \( k_{LW} = \beta - j \alpha \) of the denominator, considered as a function of \( k_{ce} = k_0 \sin \theta \), would be located close to the visible region between \( 0 \) and \( k_0 \) of the real \( k_{ce} \)-axis and it would thus produce a resonant spike in the elevation pattern. Then, provided that the azimuthal order \( \ell \) is not exceedingly large and hence the progressively flattening portion near the origin of the Bessel function \( J_\ell (k_\rho \rho) \) in \( P_{FS}(\theta) \) washes out the leaky resonant spike, the net effect is that of a beam maximum located at the leaky beam angle \( \theta_{\rho} \approx \sin^{-1}(\beta / k_0) \), independent of the OAM order \( \ell \), as it can be observed in Fig. 2(b). (A detailed analysis of these aspects can be found in [48].)

III. ANTENNA DESIGN
A. FABRY-PEROT CAVITY DESIGN
In order to quantitatively assess the effectiveness of the innovative idea described above, the starting point for the design of the Fabry-Perot cavity has been a structure constituted by a grounded dielectric slab relative permittivity 1.2, covered by a thin periodic metal PRS, and operating at \( f = 18 \) GHz.

The indicated value of the relative permittivity is sufficiently larger than one so as to make the undesired quasi-TEM mode supported by the cavity a slow wave and hence reduce its spurious radiative effects on the antenna pattern at the operating frequency [49], [53]. However, since that value does not correspond to any commercial material, a multilayer design for the cavity has been adopted, in order to synthesize an effective permittivity approximately equal to the desired one by employing commercially available laminates [54]. In particular, a three-layer configuration has been selected, constituted by two sheets of RT Duroid 5880 with relative permittivity 2.2 and thickness 1.57 mm, separated by a thick foam layer with relative permittivity 1.04 and thickness 9 mm; the resulting multilayered cavity has thus a total thickness of 12.14 mm. Note that the relevant dispersion curves of the preliminary single-layer design and the multilayer design are rather similar around the operating frequency, as can be inferred from Fig. 3 [54].

As concerns the PRS, a 2-D periodic arrangement of square metal patches has been used, with spatial period \( p = 3 \) mm along both the x and y axes and spacing \( s = 50 \mu m \) between adjacent patches. Since \( p = 0.18 a_0 \) at \( f = 18 \) GHz, the PRS can be homogenized and represented by a TM surface admittance \( Y_{PRS} \); by neglecting the metal losses, this will be a capacitive susceptance \( Y_{PRS} = j \omega C_{PRS} \). The equivalent
The capacitance of the PRS can accurately be estimated through the analytical formula [51]

\[
C_{\text{PRS}} = \frac{2\rho}{\pi\varepsilon_0 c} \frac{\varepsilon_{\text{eff}}^2 + 1}{2} \ln \left( \frac{\pi s}{2\rho} \right) \tag{5}
\]

where \(\varepsilon_{\text{eff}} = 1.6\) is an effective relative permittivity, equal to the arithmetic average of the vacuum permittivity (1) and of the permittivity of the Duroid layer supporting the PRS (2.2), and \(c\) is the light velocity in vacuum. With the considered physical parameters, it results \(C_{\text{PRS}} \approx 98.6\ \mu\text{F}\), corresponding to a normalized PRS admittance \(Y_{\text{PRS}} = j4.20\) at the operating frequency \(f = 18\ \text{GHz}\).

Once the equivalent admittance of the PRS is available, a standard transverse-resonance analysis of the entire structure can be carried out in order to derive the dispersion equation of the TM modes supported by the cavity [55]. This is then solved numerically in the complex plane, in order to determine the (generally complex) modal wavenumbers \(k_p = \beta - j\alpha\). In particular, the designed antenna operates on the TM\(_1\) mode, for which \(\beta/k_0 \approx 0.816\) and \(\alpha/k_0 \approx 0.032\) at \(f = 18\ \text{GHz}\). The corresponding beam angle is \(\theta_p \approx \sin^{-1}(\beta/k_0) \approx 55^\circ\); this is just slightly larger than the beam angle for a homogeneous FPCA with \(\varepsilon_r = 1.2\), for which \(\beta/k_0 \approx 0.792\) and \(\alpha/k_0 \approx 0.023\) at \(f = 18\ \text{GHz}\), so that the beam angle is \(\theta_p \approx \sin^{-1}(\beta/k_0) \approx 52^\circ\), as it can be inferred from Fig. 2(b).

**B. FEEDER DESIGN**

The antenna feeder is constituted by a phased array of \(N\) coaxial probes penetrating the cavity through the bottom ground plane at \(z = 0\), equispaced along a circle of radius \(a\) and center at the origin. The antenna is designed to efficiently excite OAM orders with \(|\ell| \leq \ell_{\text{max}} = 3\).

According to the guidelines proposed in [49], the array radius has to be selected so that the excitation coefficient of the undesired quasi-TEM cavity mode is much smaller than the excitation coefficients of the desired TM\(_1\) mode, for all the azimuthal orders 0, ±1, ±2, and ±3. Furthermore, the wave impedances of the desired modes have to be predominantly resistive, in order to make the input matching of the feeding ports easier. Considering these criteria, a value \(a = 14.5\ \text{mm}\) has been selected.

As concerns the number of elements \(N\), the analysis in [49] shows that a lower bound is provided by the Nyquist criterion: \(N \geq 2\ell_{\text{max}} = 6\). However, larger values should be used to reduce the excitation of undesired higher azimuthal harmonics to negligible values; for the present design, the value \(N = 8\) has been selected.

As concerns the coaxial probes, they have outer radius equal to 1 mm, inner radius equal to 0.3 mm, and length 4 mm above the ground plane. In order to minimize both the reflection coefficients at the ports and the level of mutual coupling among them, parasitic vertical vias of radius 0.37 mm and length 3.60 mm have been included, inserting them on a circle of radius 15.7 mm, slightly larger than but concentric with the array circle, in between each pair of adjacent elements.

**IV. NUMERICAL RESULTS**

In this section, full-wave results obtained with CST Microwave Studio are reported for both the radiation patterns of the FPCA and the relevant input parameters at the SUCA ports, in order to validate the effectiveness of the proposed design.

The simulated FPCA has a finite size, being laterally truncated at \(\rho = \rho_{\text{max}} = 109.5\ \text{mm}\); considering the value of the normalized attenuation constant of the operating leaky mode \((\alpha/k_0 = 0.032\) at \(f = 18\ \text{GHz}\)), the resulting radiation efficiency of the antenna is 90%. We should stress here that, in spite of its relatively large radiation efficiency, a truncated FPCA will radiate beams with appreciably larger beamwidths with respect to an ideally infinite FPCA, however with almost the same beam angle (see, e.g., [48, Fig. 7], [53, Fig. 3]).

**A. RADIATION PATTERNS**

In Fig. 2(c), normalized radiation patterns in the elevation plane \(\phi = 0^\circ\) are reported for the twisted beams radiated by the designed structure, obtained with CST Microwave Studio.

As a consequence of the lateral truncation, endfire radiation is no longer zero, mainly due to edge diffraction by the quasi-TEM mode supported by the FPCA, whose excitation coefficient is not exactly zero. Similar spurious radiative effects have been observed in [53], [54], where they have been experimentally suppressed by using lateral absorbers. Their complete elimination could be achieved by inserting inside the cavity layers of suitable materials, such as the wire medium, capable of suppressing the quasi-TEM mode [56]; this would, however, considerably complicate the overall design.

As a further consequence of the finiteness of the antenna aperture plane, the beamwidths of the patterns are larger than the corresponding ones for a laterally infinite structure (cf. Fig. 2(b)). The beam angles, however, remain stable by varying the azimuthal order, with a maximum squint of about ±3°, greatly reduced with respect to the free-space...
FIGURE 4. Phase distributions of the $E_z$ component of the radiated electric field on the plane $z = 4.8$ mm for the OAM orders (from left to right) $\ell = 0, 1, 2, 3$.

FIGURE 5. Input parameters of the SUCA, calculated with CST: (a) passive scattering parameters; (b) active reflection coefficients for the azimuthal orders $\ell = 0, \pm 1, \pm 2, \pm 3$. Parameters: as in Fig. 2.

V. CONCLUSION

A Fabry–Perot cavity antenna fed by a single uniform circular array of vertical coaxial probes has been designed for operation at microwave frequencies, capable of radiating conical patterns with different OAM orders (from 0 to $\pm 3$). Contrasted with alternative OAM antennas based on circular arrays operating in free space, whose beam angle strongly varies with the OAM order, the proposed OAM design offers a consistent beam angle. Numerical full-wave simulations have validated the design, which may find application in OAM-based radar or imaging systems, as well as in short-range OAM-based communication systems.

APPENDIX

DERIVATION OF THE PATTERN FUNCTIONS

In this Appendix the pattern functions (3) and (4) will be derived, produced by the continuous phased ring of vertical currents in (1) when placed in free space and inside an FPCA, respectively (see Fig. 1(a) and (b)).
To this purpose, let us recall that, by reciprocity, the electric field $E_0$ produced at a point $P$ of spherical coordinates $(r, \theta, \phi)$ by the current $J_{\text{ring}}$ placed on the plane $z = 0$ can be calculated as the reaction of that current with the field $E'$ that would be produced by an elementary electric test dipole of amplitude $P_0 = 1$ (A-m) placed at $P$ and directed along the unit vector $\theta_0$:

$$P_0' E_\theta(r, \theta, \phi) = \int_{\text{source}} E' \cdot J_{\text{ring}}dV = P_0 \int_0^{2\pi} E'_z(\rho = a, \phi, z = 0) e^{-j\ell \phi} d\phi \quad (6)$$

If the test dipole is located in the far region, the field incident on the source is, to the dominant asymptotic order, that of a vertically polarized plane wave impinging from the $(\theta, \phi)$ direction having an electric-field amplitude $P_0 E_\theta(r) = jk_0 \eta_0 P_0 \exp(-jk_0 r)/(4\pi r)$. Furthermore, thanks to the azimuthal symmetry of the problem, we may assume that such a plane wave propagates in the $xz$ plane (i.e., $\phi = 0$):

$$E^\theta(x, z) = P_0' E_0(r) [\cos \theta x_0 - \sin \theta y_0] e^{jk_x x + jk_z z} \quad (7)$$

with $k_x = k_0 \sin \theta$, $k_z = k_0 \cos \theta$, since the far field $E_\theta(r, \theta, \phi)$ at any other azimuthal angle $\phi$ will be equal to $E_\theta(r, \theta, 0) \exp(-jk_0 \phi)$.

The field $E'_z$ can then readily be calculated by using a transmission-line (TL) model, wherein the voltage $V(z)$ is associated to the field $E'_z$ and the current $I(z)$ is associated to the field $H'_z$ as

$$E'_z(x, z = 0) = \frac{k_z}{\omega e} H'_z(x, z = 0) = \eta \sin \theta I(0) e^{jk_x x} \quad (8)$$

where $\eta$ is the characteristic impedance of the medium where the source is located and $I(0)$ indicates the equivalent TL current produced at the source vertical abscissa $z = 0$ by an incident voltage wave of amplitude $P_0' E_\theta(r) \cos \theta$.

Inserting (8) into (6) one then has

$$E_\theta(r, \theta, \phi) = P_0 \eta \sin \theta I(0) \int_0^{2\pi} e^{jk_0 a \sin \theta \cos \phi} e^{-j\ell \phi} d\phi = 2\pi j P_0 \eta \sin \theta I(0) J_\ell (k_0 a \sin \theta) \quad (9)$$

where a standard integral representation of the Bessel function $J_\ell$ has been used [57, Eq. 10.9.2].

When the ring source is placed in free space, we have a single, infinite TL with the vertical wavenumber $k_z = k_0 \cos \theta$ and (TM) characteristic admittance $Y_{\text{TM}} = 1/(j\eta_0 \cos \theta)$ (see Fig. 1(a)). It then immediately results

$$I(0) = -\frac{1}{\eta_0} P_0' E_\theta(r), \quad (10)$$

from which (3) is obtained.

When the ring source is placed inside an FPCA, the relevant TL model is the one shown in Fig. 1(b). A straightforward network analysis then gives

$$I(0) = \frac{2Y_0 Y_\text{PRS} P_0 E_\theta(r) \cos \theta e^{jk_z h \cos \theta}}{(Y_0 + Y_\text{PRS}) \sin (k_z h) - jY_e \cos (k_z h)} \quad (11)$$

where $k_z = k_0 \sqrt{\varepsilon_r - \sin^2 \theta}$ is the vertical wavenumber inside the cavity, $Y_e = k_0 \varepsilon_r/(\eta_0 k_z)$ is the TL admittance inside the cavity, and $Y_\text{PRS}$ is the TM surface (transmission) admittance of the PRS (we are assuming here that the PRS introduces no TM/TE cross-coupling). By comparing (10) with (11), the pattern function in (4) can be obtained with a few algebraic steps.

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