Orbital Angular Momentum (OAM)
Mode-Reconfigurable Discrete Dielectric Lens
Operating at 300 GHz

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Abstract—A novel 3-dimensional (3-D) printed discrete dielectric lens (DDL) antenna with orbital angular momentum (OAM) mode reconfigurability operating at 300 GHz is proposed in this paper. The antenna consists of a stationary lower DDL and an upper in-plane rotatable DDL, fed by a stationary pyramidal horn. The DDL pair can transform the quasi-Gaussian beam from the feed source into vortex waves, and its OAM mode number, \( l \), can be dynamically reconfigured among 0, \( \pm 1 \), and \( \pm 2 \) by a simple mechanical in-plane rotation of the upper DDL panel with specific angles relative to the stationary lower one. For the DDL design, the height of each dielectric post pixel element is tuned to realize the required transmission phase. The OAM mode-reconfigurability of the proposed terahertz (THz) antenna was validated by both simulations and measurements. The simulated OAM mode purity bandwidth of the design DDL antenna are 40\%, 31.3\% and 25.8\% for the OAM mode \( l = 0, \pm 1 \) and \( \pm 2 \), respectively. In addition, the THz line-of-sight link experiments show that acceptable mode isolations among different OAM channels can be achieved by the THz DDL antenna, validating its application for OAM mode diversity.

Index Terms—Orbital angular momentum (OAM), reconfigurable, terahertz (THz), 3-D printing, OAM mode purity bandwidth.

I. INTRODUCTION

O RBITAL angular momentum (OAM) beam, possessing a phase vortex around its beam axis, has attracted tremendous interest firstly in optical regime and later at radio frequencies since its discovery by Allen et al. in 1992 [1]. One of the appealing characteristics of an OAM beam is its inherent orthogonality among eigenstates with different topological charges, which means OAM-based mode-division multiplexing (MDM) technique opens another diversity scheme for larger channel capacity in addition to the conventional frequency, polarization, and space multiplexing. Although it has been proven as a subset of multiple-input-multiple-output (MIMO) techniques [2], OAM beam can also be used to increase the channel capacity and spectral efficient for short range wireless communications, such as terahertz (THz) ultra-high speed line-of-sight links.

Various OAM beam generators have been proposed in past decades. Spiral phase plates (SPP) is the most commonly used structure to transform the Gaussian beam into OAM beam both in microwave [3] and optical [4]-[5] domains. SPPs are dielectric refractive components whose thickness increases in proportion to the azimuth angle to provide helical phase distribution. SPP can also be realized using a flat phase plate with different equivalent permittivities by drilling inhomogeneous holes [6]. Planar structures based on split-ring frequency selective surfaces [7] and metasurfaces [8] are developed to emulate the functionality of SPP. Reflective type transform devices such as twisted parabolic reflectors [9],[10] and reflectarrays [11] are also reported. Other OAM beam launcher includes uniform circular arrays [12]-[14], dielectric resonator antennas [15]-[16], time-switched arrays [17]-[18] and traveling-wave antennas [19], etc.

Although significant research efforts have been made to generate OAM beams, most reported OAM generator can only generate fixed OAM mode. In the applications of wireless communications using direct OAM index modulation [20] and vortex imaging [21]-[23], different OAM waves are needed and mode-reconfigurable devices capable of generating switchable OAM modes are highly demanded to improve the system performance. Circular array with reconfigurable feeding network using p-i-n diodes is the most common method to generate multiple switchable OAM modes at microwave frequencies [24]-[27]. However, the complex and lossy feeding networks as well as the shortage of high frequency diodes prohibit these structures to be used at THz frequencies. In [28], a mechanically reconfigurable circular array using spiral antenna element is designed at microwave frequencies. In this configuration, actuators are added to every antenna element and a feeding network is also required. Graphene-based reflectarray antenna [29]-[30] is a good candidate for tunable OAM beam.
generation at THz frequencies but no experimental results have been demonstrated so far.

In this paper, we propose a novel OAM mode-reconfigurable discrete dielectric lens (DDL) antenna operating at 300 GHz. DDL [31]-[33] is an appealing antenna structure for THz applications since no complicated feeding network is needed due to its space feeding nature. DDL can individually control the transmission phase of each pixel element and thereby realize arbitrary aperture phase distribution. As a result, DDL can emulate the conventional bulky SPP to transform the Gaussian beam into vortex beam but with lower profile and reduced dielectric loss. Moreover, the polarization of the DDL can be controlled by combining with artificial dielectric grating [34]. When compared with its reflectarray counterpart [35]-[37], DDL can avoid the feed horn blockage and exhibits better tolerance to fabrication error. Different from other phase-shifting structures [6]-[8], DDL is compatible with 3-dimensional (3-D) printing technology and hence can be realized with rapid prototyping and low cost. The proposed OAM mode-reconfigurable antenna is composed of two thin DDLs fed by a stationary feed horn. Similar to the Risley prisms [38]-[39], mechanical in-plane rotation is adopted in this antenna structure. The two DDLs are designed such that they can transform the quasi-Gaussian beam from the feed source into vortex waves, whose OAM mode number depends on the in-plane rotation angle of the upper lens relative to the lower one. Both simulated and measured results are provided to demonstrate the mode reconfigurability of the proposed THz DDL antenna.

II. OPERATING PRINCIPLE

The schematic of the proposed mode-reconfigurable DDL antenna is illustrated in Fig. 1. A stationary feed source in this design is desirable since movements of the RF modules and electronic interconnections in THz band can be avoided. It consists of two thin parallel DDLs fed by a stationary feed horn. To generate vortex radio waves with OAM mode number \( l \), the required total compensation phase distribution of the two DDLs, \( \phi(\rho, \varphi) \), should be:

\[
\phi(\rho, \varphi) = k_0 \sqrt{F^2 + \rho^2} - l\varphi + C \tag{1}
\]

The first term on the right-hand side in (1) is to compensate for the spatial phase delay from the phase center of the feed source to the position of the pixel element, the second term -\( l\varphi \) is to generate the desired vortex wavefront above the aperture, while \( C \) is a phase constant added to all the elements on the aperture. \( k_0 \) is the free-space wavenumber at the operating frequency of 300 GHz, \( F \) is the focal length, i.e., spatial distance between the phase center of the feed source to the geometric center of the DDL. \( \rho, \varphi \) are the polar coordinates of the pixel element of the lens.

Assume that the initial compensation phase distributions (i.e., without in-plane rotation) of the lower and upper DDLs are \( \phi_L(\rho, \varphi) \) and \( \phi_U(\rho, \varphi) \), respectively. To realize reconfigurable OAM mode, the lower and upper DDLs are in-plane rotated clockwise by the angles of \( \varphi_L \) and \( \varphi_U \), respectively. Therefore, the value of the mode number \( l \) in (1) should be the function of \( \varphi_L \) and \( \varphi_U \). The sum of the compensation phase profiles of the lower and upper DDLs should satisfy the required phase profile in (1) to generate the twisted wave, i.e.,

\[
\phi_L(\rho, \varphi + \varphi_L) + \phi_U(\rho, \varphi + \varphi_U) = k_0 \sqrt{F^2 + \rho^2} - l(\varphi_L + \varphi_U) + C \tag{2}
\]

Since the first term on the right-hand side in (2) is independent of \( \varphi \), the compensation phase profiles of the lower and upper DDLs are constructed as:

\[
\phi_L(\rho, \varphi) = \frac{1}{2} k_0 \sqrt{F^2 + \rho^2} + f(\varphi) = \frac{1}{2} k_0 \sqrt{F^2 + \rho^2} + a^L_0 + a^L_1 \varphi + a^L_2 \varphi^2 + a^L_3 \varphi^3 + \ldots \tag{3}
\]

\[
\phi_U(\rho, \varphi) = \frac{1}{2} k_0 \sqrt{F^2 + \rho^2} + g(\varphi) = \frac{1}{2} k_0 \sqrt{F^2 + \rho^2} + a^U_0 + a^U_1 \varphi + a^U_2 \varphi^2 + a^U_3 \varphi^3 + \ldots \tag{4}
\]

The \( \varphi \)-dependent terms \( f(\varphi) \) and \( g(\varphi) \) for the lower and upper DDL compensation phase profiles are further written as polynomial expansion in (3) and (4). \( a^L_i \) and \( a^U_i \) are the undetermined coefficients of the \( i \)-th order polynomials for the lower and upper DDLs, respectively. To determine these coefficients, we assume that the DDL antenna generates OAM number \( l = 0 \) in its initial state without rotation of the two DDLs, i.e., \( \varphi_L = \varphi_U = (0^\circ, 0^\circ) \). Substituting (3) and (4) into (2), we obtain

\[
k_0 \sqrt{F^2 + \rho^2} + (a^L_0 + a^U_0) + (a^L_1 + a^U_1) \varphi + (a^L_2 + a^U_2) \varphi^2 + (a^L_3 + a^U_3) \varphi^3 + \ldots = k_0 \sqrt{F^2 + \rho^2} + C \tag{5}
\]

Comparing term by term in (5), one obtains

\[
a^L_i = - a^U_i, \text{ for } i \geqslant 1 \tag{6}
\]

When the lower and upper DDLs are rotated to generate high-order OAM modes, the total compensation phase profile
of the two DDLs can be obtained by combining (3), (4) and (6):

\[
\phi_{\text{tot}} = \phi_{L}(\rho, \varphi + \varphi_{L}) + \phi_{UL}(\rho, \varphi + \varphi_{UL})
\]

\[
= k_0 \sqrt{F^2 + \rho^2} + \sum_{i=0}^{n} a_i^L (\varphi + \varphi_{L})^i + \sum_{i=0}^{n} a_i^{UL} (\varphi + \varphi_{UL})^i
\]

\[
= k_0 \sqrt{F^2 + \rho^2} + a_0^L + a_0^{UL} + \sum_{i=1}^{n} a_i^L [\varphi + \varphi_{L}]^i - (\varphi + \varphi_{L})^i]
\]

\[
= k_0 \sqrt{F^2 + \rho^2} + a_0^L + a_0^{UL} + a_1^L (\varphi_{UL} - \varphi_{L}) + a_2^L [2 \varphi (\varphi_{UL} - \varphi_{L}) + \varphi_{UL}^2 - \varphi_{L}^2]
\]

\[
+ a_3^L [3 \varphi^2 (\varphi_{UL} - \varphi_{L}) + 3 \varphi^2 (\varphi_{UL} - \varphi_{L}) + \varphi_{UL}^2 - \varphi_{L}^2] + \cdots \tag{7}
\]

Substituting (7) into (2) and comparing term by term, one can find that the coefficients should satisfy the following relations:

\[
a_0^L = a_0^{UL} = 0, \quad a_i^L = -a_i^{UL} \quad \text{for} \ i \geq 3
\]

\[
C = a_0^L (\varphi_{UL}^2 - \varphi_{L}^2) \tag{11}
\]

Substituting (11) into (8), one obtains \(a_i^L = 0\), and \(a_i^{UL} = -a_i^L\).

Therefore, the compensation phase profiles of the lower and upper DDLs in (3) and (4) can be simplified as:

\[
\phi_{L}(\rho, \varphi) = \frac{1}{2} k_0 \sqrt{F^2 + \rho^2} + a_0^L \varphi^2 + a_0^L \varphi_{L}^2
\]

\[
\phi_{UL}(\rho, \varphi) = \frac{1}{2} k_0 \sqrt{F^2 + \rho^2} - a_0^L \varphi^2 - a_0^L \varphi_{L}^2 \tag{12}
\]

It can be seen that \(a_0^L\) is the reference phase constant of the DDL and it is set as 0 in practice. The total compensation phase of the two DDLs in (7) can be written as:

\[
\phi_{\text{tot}} = \phi_{L}(\rho, \varphi + \varphi_{L}) + \phi_{UL}(\rho, \varphi + \varphi_{UL})
\]

\[
= k_0 \sqrt{F^2 + \rho^2} + 2 a_0^L \varphi (\varphi_{UL} - \varphi_{L}) + a_0^L (\varphi_{UL}^2 - \varphi_{L}^2)
\]

\[
= k_0 \sqrt{F^2 + \rho^2} + \rho^2 - l^2 \varphi + C \tag{14}
\]

where

\[
l^2 = 2 a_0^L (\varphi_{UL} - \varphi_{L}) = 2 a_0^L \Delta \varphi
\]

From (14), it can be observed that combination of the two DDLs can generate the desired total phase distribution as in (1) to transform the spherical phase-front from the feed source into the transmitted vortex wavefront. From (15), the azimuthal mode index of the DDL antenna \(l\) depends on the relative rotation angle between the lower and upper DDL \(\Delta \varphi = \varphi_{UL} - \varphi_{L}\), which can be changed to realize different OAM mode numbers. To simplify the whole antenna structure, the lower lens is kept fixed (i.e., \(\varphi_{L} = 0\)) and only the upper lens is mechanically rotated such that only one actuator is required in practice. Note that the compensation phase profile of the upper DDL after rotation can be written as \(\phi_{UL}(\rho, \varphi + \varphi_{UL})\) only in the azimuth range \(\varphi \in [0, 2\pi - \varphi_{UL}]\) due to the phase ambiguity. As a result, the derivation (7)-(15) holds only in the azimuth range \(\varphi \in [0, 2\pi - \varphi_{UL}]\) for the azimuth range \(\varphi \in [2\pi - \varphi_{UL}, 2\pi]\), total transmission phase of the two DDLs will deviate from the desired one in (1), but this does not have a significant effect for small physical rotation angle cases or small OAM mode numbers.

To generate the desired integer OAM mode number, the physical rotation angle of the upper DDL is:

\[
\varphi_{UL} = \frac{l^2}{2a_0^L}, \quad l = 0, \pm 1, \pm 2, \ldots \tag{16}
\]

It can be seen that the constant \(a_0^L\) determines the required physical rotation angle of the upper DDL panel to switch its operating OAM mode number. A larger value of \(a_0^L\) has larger available switchable OAM modes, but suffers from degraded radiation performance due to the sharp azimuthal phase variation with large difference in dimensions of elements between surrounding neighbor elements, which will be shown later to be a significant factor on the radiation performance of the DDL antenna. When \(\varphi_{UL} = 0\), the DDL antenna can transform the spherical phase-front into plane wavefront, corresponding to an OAM mode number \(l = 0\). Clockwise and anticlockwise rotations of the upper panel correspond to generate positive and negative topological indexes, respectively.

III. ELEMENT DESIGN

Elements of the DDL can be generally arranged into two categories, i.e., height-variable type [31]-[33] and transverse-variable type [40]-[41] as shown in Figs. 2(a) and (b), respectively. In fact, their operating principle are similar, i.e., changing the volume fraction of dielectric pixel to realize desired phase shift. The dielectric pixel is high temperature resin [42] with a relative dielectric constant \(\varepsilon_r = 2.66\) and loss tangent of 0.03 at 300 GHz, which is measured using the EKSPLA THz time-domain
spectroscopy and vector network analyzer (VNA) frequency-domain setups in [43]-[44]. High temperature resin is chosen as the printing material in this design for its high resistance to scratching and deformation. Other materials with a higher dielectric constant and lower loss tangent like composite acrylonitrile butadiene styrene (ABS)-based material (PREPERM® TP20280) [45]-[46] can also be adopted for 3-D printing to reduce the thickness and dielectric loss of the lens if they can be utilized by the 3-D printer to meet the printing resolution required.

Then elements surrounding by periodic boundary conditions (PBC) are simulated in Ansys HFSS simulator to evaluate their transmission responses. The simulated transmission phase as a function of the height \( h \) and width of the air hole \( w \) are shown in Figs. 3(a) and (b), respectively. It can be observed that a full transmission phase range over 360° can be achieved for both types of DDL elements. However, the antenna structure that can be used in THz band is significantly limited by the fabrication constrains. The calculated average dimension sensitivities for the height-variable and transverse-variable elements, defined as \( \frac{1}{N} \sum_{i=1}^{N} \frac{\partial \phi}{\partial L_i} \) (where \( L \) is the variable geometrical dimension of the elements and \( N \) is the total considered number of the elements), are 0.21°/μm and 0.85°/μm, respectively. It can be observed that the sensitivity of transverse-variable type element is around fourfold of its height-variable counterpart to the fabrication inaccuracy, meaning a small fabrication error could significantly change the transmission phase. Therefore, height-variable element is adopted as the element for the THz DDL antenna in this work. In practice, antireflection structures, i.e., rectangular air voids are added in the top part of the dielectric post to reduce the impedance mismatch between the air and dielectric interface [31]-[33]. Fig. 3(a) also gives the simulated transmission phase of the DDL element at different frequencies from 240 to 360 GHz. It can be observed that the transmission phase curves of the dielectric post are parallel at different frequencies, indicating its broadband performance.

IV. MODE-RECONFIGURABLE DDL ANTENNA DESIGN

In the following proof-of-concept example, a 684-element circular DDL antenna with a diameter of 15 mm is designed based on the mechanism introduced in Section II. A commercially available linearly polarized (LP) standard pyramid horn (Millitech SGH-03) with a gain of 23dBi at 300 GHz is adopted as the feed source. The distance between the phase center of the feed horn and the lower DDL is set as \( F = 24 \) mm to achieve a proper aperture illumination. The constant \( a = 1 \) is chosen in this design and the required physical rotation angle of the upper DDL to switch to the neighboring OAM mode number is ±28.6° according to (7). The required compensation phase distributions of the lower and upper DDLs calculated by (2)-(3) are shown in Figs. 4(a) and (b), respectively. It can be observed that windmill-shaped phase distributions are desired for the two DDLs. Meanwhile, several phase wraps along the azimuth direction, especially in the left-half region can be observed due to the quadratic relationship between the required compensation aperture phase and azimuthal angle in (2)-(3). For the height-variable dielectric element, the shadow effect between Fresnel zones is serious since significant difference in dimensions between surrounding elements occurs [47]. The approximations in the
pixel element simulation using infinite periodic array in Section III impose significant error in transmission coefficients. Therefore, a smooth aperture phase distribution with minimized number of zones (or phase wraps) is preferred to minimize the shadow effects. From (2)-(3), one can find that the required compensation phase distributions for both DDLs are even function of the azimuth angle $\varphi$, i.e.,

$$\phi_{l,u}(\rho, \varphi) = \phi_{l,u}(\rho, -\varphi)$$

(16)

Therefore, we can replace the coordinates $\rho, \varphi$ of the left-half region with $\rho, -\varphi$ to achieve a smoother aperture phase variation and the calculated revised phase distributions of the two DDLs are depicted in Fig. 5. Smoother aperture phase distributions can be obtained for both lenses and hence a better radiation performance of the whole OAM generator is expected. Then the height of each dielectric post for the two DDLs can be determined using the transmission phase curve in Fig. 3(a).

V. SIMULATION AND EXPERIMENTAL DEMONSTRATION

To verify its mode reconfigurability, the synthesized DDL antenna is modeled and simulated in Ansys HFSS. Furthermore, the lens pair is fabricated and measured to demonstrate its OAM mode reconfigurability. Both lenses are manufactured by the SLA 3-D printing technology using a Form2 3-D printer from Formlabs. The 3-D printer has a laser spot size of 140 $\mu$m and a highest z-axis resolution of 25 $\mu$m. An in-house developed 3-D printing method demonstrated in [37] was adopted to successfully realize the THz dielectric lenses. The 3-D printed DDL is solid with 100% infill to reduce the thickness of the lens. Moreover, no fabrication errors occur in the printing of infill pattern for a 100% infill. Fig. 6 shows the photograph of the 3-D printed THz DDL antenna. Good profiles of the 3-D printed lenses can be observed. Simulated results show that misalignment of the two DDLs will shift the location of the phase singularity and amplitude null of the generated vortex wave. The misalignment tolerance of the two DDLs should be smaller than 0.5 mm to avoid the radiation performance of the fabricated prototype deviating from that of the ideally designed one significantly. Location holes on the periphery of the two DDLs as shown in Fig. 6 are designed to realize accurate alignment of the two lenses. The space between the two lenses is 0.5 mm. A 3-D printed fixture with four vertical posts is also fabricated to support and assemble the two lenses as shown in Fig. 7(a). In this proof-of-concept prototype, the upper DDL is simply manually rotated in the corresponding step angles, i.e., ±28.6° to switch the OAM mode number, while in real-world applications, rotary stage can be employed to achieve fast OAM mode reconfiguration.

Fig. 7 shows the THz near-field scanning measurement setup for testing the radiation performance of the 3-D printed DDL antenna. Two frequency extenders (OML V03VNA2-T/R) are utilized to extend the operating frequency of the VNA (Agilent N5245A) up to 220-325 GHz. A probe is connected to the left extender installed on a 3-axis electric translational stage to record the radiation field from the antenna under test (AUT) which is connected to the right extender. A piece of radiation absorbent material (Eccosorb LS-30) is placed on the front metallic surface of the two extenders to mitigate the possible multiple reflections. The extenders and translational stage are placed on an optical table with vibration control (Newport S-2000 Stabilizer). The scanning plane is located 50 mm away from the prototype antenna.

Fig. 8 plots the orientation of the DDL and the corresponding simulated and measured amplitude and phase of the electric field on the scanning plane in different OAM mode numbers $l = -2, -1, 0, +1$ and $+2$ at 300 GHz. Good agreement between the simulation and measurement results can be observed. The obtained field distributions suggest that the generated beams feature the typical characteristics of the OAM modes. Specifically, for the OAM mode $l = 0$, a nearly uniform phase distribution can be achieved in -3 dB main beam region. The phase distributions for mode number $l = \pm 1, \pm 2$ feature a consecutive $2\pi$ and $4\pi$ angular phase shift along a full concentric circle, respectively. Two phase singularities for the case $l = \pm 2$ can be observed, which are caused by the non-ideal compensation phase distribution of the DDL pair. As presented

Fig. 6. Photograph of (a) the 3-D printed top DDL, (b) bottom DDL and (c) the whole OAM mode-reconfigurable DDL antenna.

Fig. 7. Photograph of the THz near-field measurement setup.
(a) $l = -2$:

Lower lens $\phi_L = 0^\circ$  
Upper lens $\phi_U = -57.2^\circ$

(b) $l = -1$:

Lower lens $\phi_L = 0^\circ$  
Upper lens $\phi_U = -28.6^\circ$

(c) $l = 0$:

Lower lens $\phi_L = 0^\circ$  
Upper lens $\phi_U = 0^\circ$

(d) $l = +1$:

Lower lens $\phi_L = 0^\circ$  
Upper lens $\phi_U = 28.6^\circ$
in Section II, the total realized compensation phase of the two DDLs in (4) only satisfies the required compensation phase in (1) in the azimuth range $\phi \in [0, 2\pi - \phi_l]$. Specifically, the azimuth ranges of accurate compensation phase distribution for cases $l = 0, 1$ and $2$ are $[0, 360^\circ]$, $[0, 331.4^\circ]$ and $[0^\circ, 302.8^\circ]$, respectively. As a result, larger aperture phase errors occur for the case $l = \pm 2$ and form two phase singularities. The amplitude distributions in Fig. 8 show a doughnut shape with a center null overlapping with the phase singularity for modes $l = \pm 1, \pm 2$. The asymmetric amplitude distribution is caused by the asymmetric structure of the DDL antenna structure.

The simulated main beam directions of the DDL antenna are at $0^\circ$, $3.4^\circ$ and $5.8^\circ$ with peak gains of 26.9, 23.5 and 20.3 dBi for OAM mode number $l = 0, \pm 1$, and $\pm 2$, respectively. The simulated radiation efficiency of the antenna is about 54.7% at 300 GHz, which can be improved by choosing other dielectric materials with lower dielectric loss. The designed DDL antenna exhibits higher gain when compared to other reported OAM mode-reconfigurable antennas demonstrated to date [19]-[23], which is preferred to obtain the stable vortex wave as it propagates, especially in the THz band in this study. These numerical and experimental results reveal that the 3-D printed DDL antenna successfully generates the reconfigurable THz OAM vortex waves. The upper lens could be further rotated to generate higher OAM modes, but simulated results show that the radiated field deteriorates significantly when the mode order is higher than 3. This is because higher OAM modes correspond to larger physical rotation angles of the upper DDL with larger phase errors in the azimuth range $\phi \in [2\pi - \phi_u, 2\pi]$ as explained in Section II.

For comparison purpose, a DDL antenna synthesized by the original phase distributions in Fig. 4 is also designed and simulated in Ansys HFSS. Fig. 9 plots the simulated amplitude and phase distributions of the electric field at a distance of 50 mm when the upper lens is rotated to realize OAM mode $l = +1$ ($\phi_u = 28.6^\circ$). A deteriorated amplitude and phase profile can be observed in Fig. 9, where no amplitude singularity is formed. Based on the results shown in Figs. 8 and 9, it is evident that the performance of the OAM mode is significantly improved by using a smoother aperture phase distribution. Similar results in other operating modes are also observed although only one OAM mode is given in Fig. 9 for brevity.

VI. BANDWIDTH CHARACTERISTIC AND LINE-OF-SIGHT LINK EXPERIMENT

Impedance bandwidth is usually adopted in constrained-fed OAM antennas to evaluate their bandwidth of functional operation [12]-[19] since their input impedances are critically affected by the frequency. However, no impedance mismatch occurs for DDL antennas within a wide frequency band due to their space feeding nature. As a result, a new definition of OAM
bandwidth should be proposed to assess the bandwidth of the OAM antenna. OAM purity is an important figure of merit for vortex beams. Taking the OAM mode diversity applications as an example, high OAM purity is required to prevent energy coupling to channels with different \( l \) charges and thereby reduce the inter-channel crosstalk. To analyze the OAM purity, the radiated field of the OAM generator can be decomposed into a superposition of a series of integer OAM modes, i.e., OAM spectrum, which can be obtained by Fourier transform of the field distribution \( u(\phi) \) on a circle centered on the beam axis [48]:

\[
a_l = \frac{1}{\sqrt{2\pi}} \int_0^{2\pi} u(\phi)e^{-j\phi} d\phi \tag{17}
\]

Fig. 11 shows the simulated OAM spectrum distributions for the cases of \( l = 0 \), \(+1\) and \(+2\) at 300 GHz. It can be observed that the desired topological charge is the dominate mode with weights of 90.3\%, 90.8\% and 83.4\% for the cases \( l = 0 \), \(+1\) and \(+2\), respectively. Fig. 12 shows the different simulated OAM mode weights as a function of frequency for the cases \( l = 0 \), \(+1\) and \(+2\). Here, we define the OAM mode purity bandwidth, i.e., the range of frequencies where the OAM mode isolations are within an acceptable value (10 dB is adopted in this work). From Fig. 12, the simulated OAM mode purity bandwidths of the designed DDL are larger than 40\% (from 240 to 360 GHz), 31.3\% (from 266 to 358 GHz) and 25.8\% (from 272 to 349 GHz) for the cases \( l = 0 \), \(+1\) and \(+2\), respectively. It can be seen that the DDL antenna can realize wideband OAM beam, which is attributed to the employed non-resonant dielectric post element as introduced in Section III.

To demonstrate the designed DDL antenna for OAM mode diversity applications, a THz near-field line-of-sight link is built as shown in Fig. 10. Two of the proposed DDL antennas are connected to the left and right OML extenders to work as the transmitter and receiver, respectively. The distance between the two DDL antennas is set as 50 mm (50\( \lambda_0 \) at 300 GHz) and they are carefully aligned by using laser. The operating OAM modes of the two DDL antennas are switched by manually rotating their upper lens. The transmission coefficient of the...
two antennas with different OAM modes can be measured by the VNA and the measured results from 280 to 320 GHz are given in Fig. 13. The measured frequency range is limited by the available THz measurement facilities. It can be clearly observed that much higher amplitudes of the transmission coefficient can be achieved when the two antennas are operated in the same OAM mode. Specifically, the mode isolations are better than 15 dB, 13 dB and 10 dB when the OAM modes of the DDL antennas are in \( l = 0, \pm 1 \) and \( \pm 2 \), respectively. The decrease of the OAM mode isolation for higher OAM mode number case is caused by the larger aperture phase errors in the azimuth range \( \varphi \in [2\pi - \varphi_0, 2\pi] \) with a larger rotation of the upper DDL. Although a lower channel isolation for the case \( l = \pm 2 \) is observed due to the two phase singularities shown in Fig. 8, it is still acceptable for the application of OAM-based wireless communications.

VII. CONCLUSION

An OAM mode-reconfigurable DDL antenna operating at THz frequencies is presented in this paper. The operating OAM mode number among \( l = 0, \pm 1 \), and \( \pm 2 \) can be switched by a simple mechanical in-plane rotation of the upper dielectric lens with specific angles relative to the lower one. During DDL element design, special attentions are paid to the fabrication sensitivity of the element structure for successfully fabricating the antenna in THz band. To alleviate the shadow effects of the employed height-variable dielectric post element, a smooth aperture phase distribution is developed by exploring the even-function nature of the phase-azimuth relationship of the required aperture compensation phase distribution. The THz DDL is conveniently fabricated by the in-house developed 3-D printing technology. Simulation and measurement results have verified the OAM mode-reconfigurability of the proposed THz DDL antenna.

REFERENCES


