Arbitrary Vortex Beam Synthesis With Donut-Shaped Metasurface

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Abstract—This article presents an efficient synthesis method for generating vortex beams based on donut-shaped orbital angular momentum (OAM) metasurfaces. It not only allows one to synthesize the vortex beam with an arbitrary combination of OAM modes and arbitrary mode energy distribution, but also avoids the undesired phase singularities in the conventional OAM metasurfaces. Three specific examples are implemented to verify the effectiveness of the synthesis method including single-mode, multimode, and equal-amplitude vortex beams. Based on the proposed constraint conditions, a donut-shaped metasurface is designed to generate a high-purity single-mode vortex beam. To generate high-performance multimode beams, a shape-related tailoring is further introduced to avoid the undesired phase singularities of the multimode OAM metasurfaces. Finally, the synthesized equal-amplitude vortex beams are generated and verified experimentally over a wide frequency range, which demonstrates robust and precise control of the vortex beams.

Index Terms—Arbitrary vortex beam, beam synthesis, broadband, orbital angular momentum (OAM), phase singularities.

I. INTRODUCTION

ORBITAL angular momentum (OAM), which offers additional degrees of freedom for electromagnetic waves [1], has attracted a great amount of interest during the past two decades. For a single-mode OAM beam, the beam pattern is characterized by the donut-shaped pattern and helical phase profile with a singularity at the center [see Fig. 1(a)]. For the multimode case, on the other hand, the phase singularities occur not only at the center but also possibly at some azimuthal angles as shown in Fig. 1(b). Due to the unique spatial distribution and phase gradient, these vortex beams have been widely applied in particle [2], [3], plasmonics [4], [5], radio [6], as well as acoustics [7] fields, leading to rich applications including super-resolution imaging [8], manipulation of nanoparticles [9], and data communications [10], [11]. Based on the Nyquist sampling condition, a uniform circular antenna (UCA) array was proposed to generate vortex beams [6]. Since then, several methods were reported to generate vortex beams in the microwave frequency range, such as traveling-wave antennas [12], [13], spiral phase plates [14], and antenna arrays [15]–[17]. To obtain high purity and high conversion efficiency over a wide frequency band, the whole design procedure is still challenging, especially for those with complex feeding networks.

On the other hand, the metasurfaces are composed of subwavelength meta-atoms engineered to manipulate the phase, amplitude, and polarization of incident beams [18]–[20]. Featuring easy fabrication and the unprecedented abilities to manipulate the scattered beams, enormous metasurfaces were proposed to generate vortex beams [21]–[30]. Based on the Pancharatnam-Berry phase concept, an abrupt change in phase can be introduced, which is convenient to fabricate broadband ultrathin metasurfaces [31]–[35]. Recently, the multimode vortex beams have attracted considerable attentions [36]–[41], due to their fascinating phenomena and applications in OAM imaging [42] and communication [43], [44]. Some multimode comb-like spectra and modulated spectra were generated by interference methods [45]–[47]. For example, Fig. 1(c) demonstrates a three-rotational symmetry design of metasurface which could potentially generate the modes \( l = l_0 \pm 3n \) (\( l_0 \) is the incident mode and \( n \) is a positive integer). However, due to the lack of specific phase control, the OAM modes generated by interference-only design will occur exactly in pairs or fixed groups once the interference structure is determined, which is difficult to achieve an arbitrary combination of OAM modes. More importantly, most of the reported metasurfaces generated the multimode vortex beams with uncontrollable energy distribution [36]–[47], leaving the decreasing gain pattern and weaker energy distribution for higher-order modes due to the larger divergence angle [see Fig. 1(c)]. How to independently and accurately control the energy distribution of different modes is worthy of further investigation, and efforts should also be devoted to addressing those phase singularities in single-mode or multimode phase profiles as seen in Fig. 1(a) and (b).

In this work, we investigate the relation between the metasurface and the generated vortex beams based on UCA-related
or TDSM with tailored beam pattern and controllable energy distribution of OAM modes. Specifically, the broadband equal-amplitude multimode beams are generated by TDSMs according to the synthesis procedure. The simulated and measured results have a good agreement with those obtained from the theoretical calculations over a wide frequency range from 10 to 14 GHz, which not only verifies the synthesis method but also demonstrates a robust and precise control of the vortex beam.

II. THEORY

A. DSMs for High-Purity Vortex Generations

1) Nyquist Condition for OAM Generation: Metasurfaces, the arrays of subwavelength meta-atoms, could be understood as the passive antenna arrays, which make it convenient to investigate the generated OAM beams based on the UCA-OAM-related theory [6], [49]. Fig. 1(d) shows a metasurface, which is decomposed into several coaxial donut-shaped UCAs with different radius $R_i$ ($i \in \{1, \ldots, n\}$). Based on the Nyquist sampling theorem, the number of elements in UCA determines the largest OAM mode $l$ that the UCA can generate. The Nyquist condition satisfies

$$|l| < \frac{N}{2}$$

where $N$ is the number of elements in UCA. Here, the number of elements (meta-atoms $N$) in the $i$th UCA with radius $R_i$ could be estimated as $N = 2\pi R_i / p$, and $p$ is the period of meta-atoms. Thus, by submitting $N$ in (1), the Nyquist sampling condition for this metasurface can be written as follows:

$$|l| < \frac{\pi R_i}{p}$$

It means that the donut-shaped UCA with an excessively small value of $R_i$ could not produce a stable spiral phase front over the main lobe, resulting in a low-purity vortex beam. In other words, (2) provides a constraint condition and illustrates the radius requirement of the metasurface to generate an $l$th-order OAM beam.

2) Momentum Constrained Condition for OAM Generation: To generate an $l$th-order OAM beam, the array factor for the $i$th UCA can be obtained by phasing the $n$th element with $2\pi ln/N$. For an observation point $P(r, \theta, \phi)$ under the spherical coordinate, the array factor of the $i$th donut-shaped UCA ($AF_i$) can be written as [6]

$$AF_i = Nj^l e^{-jkr} e^{-jlp} J_l(kR_i \sin \theta)$$

where $J_l$ is the $l$th-order Bessel function of the first kind, and $k$ is the wave vector in the propagation medium. The whole pattern of the metasurface could be obtained based on the superposition principle. However, it is critical to analyze the capability of the OAM generation for each UCA before the pattern design. Since the main lobe of the far-field pattern corresponds to the first peak of Bessel function, the relation between the main lobe ($\theta_m$) and the radius ($R_i$) for different $l$ can be expressed as follows:

$$\theta_m = k R_i \sin \theta_m$$
where $\zeta_l$ is the first pole of $J_l$ and it is a constant once the OAM mode $l$ is determined. Fig. 2 plots the main lobe angle ($\theta_m$) as a function of the radius $R_l$ for different modes $|l|$ according to (4) at 9 GHz, which depicts a powerful guideline picture for the OAM generation. For a certain $|l|$, the main lobe angle $\theta_m$ increases as the radius $R_l$ increases, and a smaller $R_l$ will result in an imaginary number solution of $\theta_m$ (plotted as $\theta_m = 90^\circ$ in Fig. 2). The existing imaginary solution implies that this $R_l$-radius UCA could not efficiently radiate the main lobe of $J_l$. It can also be understood as the mismatch of momentum (or cutoff) for the corresponding OAM mode $l$. For the momentum mismatch case, the UCA could not support the space wave and closely resemble the surface-wave metasurfaces [19]. As the main lobe occupies the main energy of OAM beam, a constrained condition of angular momentum is essential to radiate the $l$th Bessel beam, which can be defined as

$$\frac{\zeta_l}{k} = R_c < R_l$$

(5)

where $R_c$ is the cut-off radius, and it is a constant once the mode $l$ and the wave vector $k$ are determined. The Nyquist condition of the corresponding $l$th-order OAM beam is also marked in Fig. 2. It is easier to be satisfied than the angular momentum constrained condition due to the subwavelength atoms in metasurfaces. Based on these two conditions, it is reasonable to design a DSM with a radius (bigger than $R_c$) from $R_{in}$ to $R_{out}$ as seen in Fig. 1(e). Eventually, the far-field pattern of this DSM could be defined by the superposition of the corresponding $AF_l$.

B. TDSMs for Generating Arbitrary Multimode Vortex Beams

To generate a high-performance multimode vortex beam with an arbitrary tailored spectrum, both the multimode amplitude ($A$) and phase profiles ($\phi$) should be considered. The interaction process between the incident beam and metasurface can be expressed as

$$T|E_{in}| = Ae^{i\phi}|E_{in}$$

(6)

with

$$\phi = \angle \left( \sum_m a_m e^{i\theta_m \rho'} \right)$$

$$A = \left| \sum_m a_m e^{i\theta_m \rho'} \right|$$

(7)

where $T$ represents the ideal operator of the metasurface for the incident wave $E_{in}$. The polarization vector of the field is omitted due to polarization being irrelevant. $\angle$ is a sign for measuring the argument (angle) of a complex number. $(\rho', \phi')$ is the source point in cylindrical coordinate. $m$ is the number of channels, $l_m$ and $a_m$ are the OAM modes and the corresponding amplitude term, respectively. Notice that the involved amplitude term $a_m$ is the key parameter for the controllable energy distribution of OAM spectrum. However, it is not easy to design a meta-atom with both amplitude- and phase-control characters, especially for a broadband case. Thus, most metasurfaces only considered the phase profile for simplification. The phase profile could be obtained by Pancharatnam-Berry-phase (geometric-phase) or propagation-phase meta-atoms [52]. For the phase-only metasurface, the aperture field could be expressed as

$$E_{af}(\rho', \phi') = E_{in}e^{i\phi(\rho')}.$$  

(8)

Under a uniform plane wave excitation, the amplitude of the aperture field $E_{in}$ is constant ($E_{in} = 1$ in this work). The phase-only manipulation will lose amplitude information, weakening the performance of the generated OAM beams. Most recently, the shape of the metasurface was utilized to control the amplitude of the scattered field based on the interference effect [47]. Here, a shape-related tailoring is also applied in the proposed DSM, leading to a TDSM as seen in Fig. 1(f). The inner and outer contours of the TDSM can be defined as

$$C_{out} = r_0 + \bar{A}r_m + \Delta r$$

$$C_{in} = r_0 - \bar{A}r_m - \Delta r$$

(9)

where

$$r_0 = \frac{R_{out} + R_{in}}{2}$$

$$r_m = \frac{R_{out} - R_{in}}{2}$$

(10)

where $\bar{A}$ is the normalized amplitude profiles $A$. $r_0$ and $r_m$ are the constants defined by the selected radius $R_{in}$ and $R_{out}$ based on Fig. 2. $\Delta r = p/2$ is a small interval between the two contour lines to prevent intersection. According to the Huygens–Fresnel principle [49], the radiation field generated by the TDSM could be calculated as

$$E_{rad}(r, \theta, \phi) = B e^{\frac{jkr}{4\pi}} \int_{C_{out}}^{C_{in}} \int_0^{2\pi} E_{af} e^{j k \rho' \sin(\theta) \cos(\rho) \cos(\phi - \phi')} d\rho' d\phi'$$

(11)

where $B = jk(1 + \cos \theta)$. A discrete expression can also be obtained by summing the elements within the integration area

$$E_{rad}(r, \theta, \phi) = B e^{\frac{jkr}{4\pi}} \sum_{l} E_{af}(\rho_l) e^{j k \rho_l \sin(\theta) \cos(\phi - \phi_l)}$$

(12)
Fig. 3. Flowchart of the synthesis procedure of TDSM for arbitrary tailored vortex beam, which can be degraded to the synthesis procedure of DSM by forcing $A = 1$.

Fig. 4. Calculated phase profile, inner and outer contours of the TDSM with OAM modes $l_m = [-1, 3, 8]$, energy weight $a_m = [1, 1, 2]$. Three undesired phase singularities are marked with red circles.

where $N_t$ is the total number of elements. The radiation field can be calculated once the arrangement and the period of meta-atoms are determined. Due to the compact structure, the triangular arrangement of elements has been implemented in phased arrays [53], Luneburg lens [54], and metasurface [47], [55] to enhance the performance. Here, the triangular arrangement of meta-atoms is adopted, and all the radiation field patterns are calculated by (12). By analyzing the radiation field and the corresponding OAM spectrum, one can easily predict the performance of the proposed TDSM. For example, a TDSM is considered here with OAM modes $l_m = [-1, 3, 8]$, energy weight $a_m = [1, 1, 2]$, and period $p = 10$ mm at 9 GHz. The specific procedures from (6) to (12) are shown in Fig. 3. Firstly, the amplitude and phase profiles $(A, \phi)$ could be calculated by the superposition of different vortex beams in (7). According to the Nyquist and momentum conditions required in Fig. 2, $R_{in}$ and $R_{out}$ could be selected as $8p$ and $16p$. Secondly, the aperture field and the inner and outer contours of the TDSM are depicted in Fig. 4 based on (8)–(10). Then, the radiation field of the TDSM can be calculated based on (12). Fig. 5 shows the near-field results observed at the observation plane with the size of 600 mm × 600 mm and a distance of 600 mm away from the metasurface. The corresponding spectrum is included to analyze the OAM purity at different sampling radii $r_s$ by the Fourier Transform [56]. It can be found that the carrying OAM modes $l$ are consistent with the designed modes $l_m$, while the energy percentage of other crosstalk $l$ are all smaller than 0.05. The obtained spectrum shows that the synthesized TDSM could generate high-quality vortex beams with arbitrary OAM modes. Moreover, the energy density of high-order mode $l_m = 8$ could be intentionally enhanced by the amplitude term $a_m$ contrary to the decreasing gain pattern in Fig. 1(c), providing further control over the generated beam.
As shown in Fig. 6, the far-field results can be obtained from (12), where the observation radius $r$ is a constant, the polar angle $\theta = [0:1:90]$, and azimuth angle $\phi = [0:1:360]$. Based on the Fourier transform, the corresponding OAM spectra are also included to analyze the OAM purity at different $\theta$. The carrying OAM modes $l$ are also consistent with the designed modes $l_m$. Moreover, the main lobes of different modes can be accurately predicted by the guideline picture as shown in Fig. 6(a). Fig. 6(b) shows the results of the other TDSM with a larger selected radius from $R_{in} = 26\,p$ to $R_{out} = 34\,p$, where the designed modes $l_m$ and the main lobs relationship in (4) are also observed. All the near- and far-field results can be predicted and calculated by theoretical formulas, which are free from the blind and time-consuming software simulation. The derived formulae demonstrate a useful relation between the metasurfaces and the generated vortex beams, which helps the OAM generation and implementation.

### III. Simulation

#### A. Simulation for Generating Single-Mode Vortex Beams

In this section, several specific simulations are provided to verify the synthesis procedure and the proposed metasurfaces. The broadband (from 9 to 19 GHz) reflected Pancharatnam-Berry meta-atom [47] is utilized to construct these metasurfaces. Fig. 7 shows three single-mode metasurfaces ($l = 12$) including the conventional metasurface that does not satisfy the momentum constrained condition with $R_{in} = 0, R_{out} = 8\,p$, the conventional metasurface that partially satisfies the momentum constrained condition with $R_{in} = 0, R_{out} = 16\,p$, and the proposed DSM with $R_{in} = 8\,p, R_{out} = 16\,p$. Under the excitation of right-handed (RH) circularly polarized plane wave at 9 GHz, the corresponding far-field patterns can be obtained in the simulation software (high-frequency structure simulator). For the conventional metasurface that dissatisfies the momentum constrained condition, the corresponding OAM spectrum in Fig. 7(g) shows a lot of crosstalk modes, leading to a low energy ratio (0.395) of $l = 12$ at its main lobe angle. The generated main lobe $\theta_m$ is close to 90°, which is unwanted and difficult for practical application. As shown in Fig. 7(d), the generated co-polarization (co-pol) $|E|$ pattern is significantly lower than its cross-polarization (X-pol) $|E|$ pattern. Notice that the X-pol pattern is unwanted and uncontrollable. It demonstrates the fact that the conversion efficiency and OAM-purity of metasurface will be seriously affected when the radius is too small to satisfy the momentum condition.

The underlying reason for this effect is the rapid phase change along the metasurface. For the OAM metasurface ($l = 12$ in this case), the phase becomes steeper as the radius decreases to achieve the OAM mode $l = 12$. The steeper phase...
Fig. 7. Three \( l = 12 \) metasurfaces. (a) Conventional metasurface that does not satisfy the momentum condition \( R_{\text{in}} = 0 \), \( R_{\text{out}} = 8p \). (b) Conventional metasurface that partially satisfies the momentum condition \( R_{\text{in}} = 0p \), \( R_{\text{out}} = 16p \). (c) Proposed DSM \( R_{\text{in}} = 8p \), \( R_{\text{out}} = 16p \). The zoomed-in view picture shows the disruption of periodicity. (d)-(f) Corresponding co-polarization (co-pol) and cross-polarization (X-pol) far-field patterns. (g)-(i) Corresponding co-polarization OAM spectra, where the corresponding guideline pictures are also included.

will trigger the distortion of the space wave, and eventually, generate a surface wave or nearly end-fired beam. Furthermore, this sharp phase change also incurs serious distortion to the performance of the constructed metasurfaces. Fig. 7(a) shows a zoom-in picture of the conventional metasurface, where the periodic characteristics of meta-atoms are seriously disturbed. These disturbances worsen the property of meta-atoms such as the phase robustness and the conversion efficiency. For the Pancharatnam-Berry-phase metasurfaces in this work, the conversion efficiency is affected and can be obtained as

\[
\text{Conversion efficiency} = \frac{\int_{S} |E_{\text{co-pol}}|^2 ds}{\int_{S} |E_{\text{co-pol}}|^2 ds + \int_{S} |E_{X-pol}|^2 ds}
\]  

which is extremely low as 29.73% in the case that dissatisfies the constrained condition. The superiorities of the
proposed DSM are verified in Fig. 7(e), (f), (h), and (i). Compared with the conventional metasurface, the proposed DSM significantly enhance the conversion efficiency from 79.37% to 87.30% by cutting off the singularity part that dissatisfies the momentum constrained condition. On the other hand, the purity of the generated vortex beam by the DSM is higher than the conventional one, where the energy weight of $l = 12$ at the main lobe is increased from 0.556 to 0.632.

B. Simulation for Generating Multimode Vortex Beams

Fig. 8(a)–(c) shows the layout configuration of the three multimode metasurfaces, including the conventional metasurface, the proposed DSM, and the proposed TDSM. The phase information $\phi$, inner contour, and outer contour are the same as the results in Fig. 4, which can be calculated by the provided information including OAM modes $l_m = [-1, 3, 8]$, energy weight $a_m = [1, 1, 2]$, and period $p = 10$ mm at 9 GHz in the
synthesis procedure. Fig. 8(d)–(f) are the corresponding far-field patterns obtained under the excitation of RH circularly polarized plane wave. Fig. 8(g)–(i) are the corresponding copolarization OAM spectra. Without a donut-shaped design, the conventional metasurface suffers more from the disruptions of periodicity [see the zoom-in picture in Fig. 8(a)] and higher sidelobes (marked with purple dotted boxes). For the Pancharatnam-Berry meta-atom, the disruptions of periodicity mainly affect the conversion efficiency of the metasurface, leading to a significant X-pol field pattern and low conversion efficiency of 80.23%. It is worth mentioning that the X-pol field triggered by disruptions of periodicity is concentrated to generate a high-gain pencil beam \((l = 0)\), which could be a significant obstacle for practical application.

Both the proposed DSM and TDSM could generate the vortex beam with low sidelobes in Fig. 8(e) and (f). The OAM modes \(l = \{-1, 3, 8\}\) in OAM spectra are dominated and predicted by the corresponding guideline pictures, which verify the proposed synthesis method. The difference between the DSM and TDSM can be found in the zoomed-in view pictures in Fig. 8(b) and (c). Notice that the DSM still suffers from the disruptions of periodicity. Those disruptions stem from the phase singularities (marked by red dotted lines) in multimode metasurfaces. For conventional multimode metasurfaces, the phase singularities occur not only in the central region but also in some azimuth angles \(\varphi\). As observed in the phase term \(\phi(\varphi')\) in Fig. 4, three undesired phase singularities occur and appear as three sudden phase jumps (circled with red circles). This phenomenon will seriously destroy the periodicity of the metasurface. However, the proposed TDSM avoids the undesired phase singularities through an elegant shape-tailoring scheme [see the zoomed-in view pictures in Fig. 8(c)]. Thus, the shape-related tailoring provides an alternative way to further improve metasurface performance, raising the conversion efficiencies from 84.92\% to 88.49\% in this case. In addition, the shape of the metasurface is also one of the important degrees of freedom that can be controlled to manipulate the scattered field based on wave interference. In this work, the amplitude part \([A\text{ in (7)}]\) is effectively introduced into the shape-related tailoring, which is informative and also useful to reshape the multimode vortex beams.

**C. Simulation for Generating Equal-Amplitude Vortex Beams**

In this section, the amplitude control of diffraction patterns is demonstrated by the proposed synthesis procedure. A TDSM is implemented with parameters \(l_m = [2, 8, 20]\), \(R_{in} = 8p\), and \(R_{out} = 16p\) to illustrate the energy control of different OAM modes. Here, the main lobes of different OAM modes are designed in different polar angles, and the amplitude of those lobes directly reflects the energy of the corresponding modes. Due to the positive correlation between the \(a_m\) and the energy of mode \(l_m\), an equal amplitude pattern could be obtained in \(xoz\) plane with parameter \(a_m = [1, 1.5, 3.3]\) after a simple linear iteration of the synthesis procedure at 14 GHz (see Fig. 3). Fig. 9(a) shows the far-field patterns generated by both (12) and the simulation at 14 GHz. The \(l = [2, 8, 20]\) beams are generated and marked with arrows. Both the obtained amplitudes and phase patterns show a good agreement between those obtained from synthesis and simulation. Fig. 9(b) shows the normalized patterns at 9, 14, and 19 GHz. Normally, the higher-order modes suffer more from their lower amplitude of the main lobe due to the larger divergence angle. Here, the amplitudes could be accurately compensated by the proposed synthesis method. Three equal-amplitude main lobes could be found at \(xoz\) plane as prescribed. Although the patterns in other observation
ϕ-planes may not be a strictly equal-amplitude distribution as the xo plane due to the interference of side lobes, they could be well-described by the synthesis method as seen in the results in yo plane. Note that the synthesis procedure can also be applied to a broadband design once a broadband meta-atom is introduced, and the normalized co-polarized far-field patterns show a good agreement with the synthesized results over a wide frequency range from 9 to 19 GHz [see Fig. 9(b)].

IV. EXPERIMENT

To experimentally verify the generation of the tailored equal-amplitude beams, a two-mode (l = [2, 8]) TDSM is considered and fabricated. The final parameters obtained from the synthesis procedure are f = 12 GHz, l = [2, 8], a = [1, 1.9], R = 4 p, and R_out = 11 p. Fig. 10(a) shows the schematic of the experimental setup. The two-mode TDSM is measured in an anechoic chamber. An Archimedes spiral antenna is placed Z_f = 300 mm in front of the TDSM as a feeding antenna. The spiral antenna with a cross-sectional radius of 14 mm should be small enough to ensure the negligible influence on reflected beams. Since a spherical wave is generated by the feeding antenna, an additional compensated phase is necessary for this fabricated TDSM. The compensated phase for the i-th meta-atom is depicted as follows [22]:

\[ \phi^c_i = k_0 |\vec{r}_i - \vec{r}_f| \]

where \[ \vec{r}_i = [\rho_i \cos(\varphi_i), \rho_i \sin(\varphi_i), 0] \]
\[ \vec{r}_f = [0, 0, Z_f] \] (14)

where \( \rho_i \) and \( \varphi_i \) is the location of i-th meta-atom in cylindrical coordinate, \( k_0 \) is the propagation constant in the free space. The final phase (\( \phi_f^i \)) can be obtained by the phase superposition as [22]

\[ \phi_f^i = \phi_i - \phi^c_i. \] (15)

Fig. 10(b) shows the front view and back view photographs of the fabricated TDSM. Both the spiral antenna and the TDSM are fixed on a 3-D-printed bracket. Fig. 11(a) shows the final synthesized far-field patterns generated by (12) as well as the simulated patterns under the excitation of a spiral antenna at 12 GHz. The two-period and eight-period phase changes in phase patterns verify the generation of the \( l = 2 \) and \( l = 8 \) OAM beams. Two corresponding lobes are generated with an equal amplitude as expected. All the synthesized, simulated, and measured normalized patterns in xo plane and yo plane agree well.

Fig. 11. (a) Co-polarized far-field amplitude and phase patterns generated by (12) and software HFSS under the excitation of spiral antenna at 12 GHz. (b) Comparisons of synthesized, simulated, and measured normalized co-polarized far-field patterns in xo plane and yo plane (unit dB).
are shown in Fig. 11(b). Due to the nonideal excitation generated by the feeding antenna, the simulated and measured patterns have a difference from the theoretical synthesis results if the polar angle is greater than 45°. The measured patterns have a reasonable agreement with the simulated ones, while the main lobes of the generated $l = 2$, $l = 8$ beams show consistency between the synthesis, simulation, and experiment results. It is worth mentioning that both the selected Pancharatnam-Berry meta-atoms and the shape tailor scheme are frequency-independent and convenient for a broadband design. Even though the additional compensated phase in (14) is a narrowband design, the fabricated TDSM could work well on certain broadband from 10 to 14 GHz, which can be further improved by introducing a broadband compensated phase, feeding antenna, and meta-atoms.

V. CONCLUSION

In this work, a detailed design procedure of OAM-based metasurfaces has been presented and experimentally verified for the generation of tailored vortex beams. The experimental results have demonstrated a good agreement with those obtained from the theoretical analysis and simulation. In particular, the Nyquist condition and the angular momentum condition are presented, developing the general theoretical framework for metasurfaces to generate high-performance vortex beams. To generate multimode vortex beams with arbitrary controllable spectra, a shape-related tailoring and controllable multimode phase design have been introduced in the synthesis process. The shape-related design of metasurfaces ingeniously avoids useless meta-atoms at phase singularities, reducing the cost of systems (especially for programable metasurfaces) and generating high-performance vortex beams. Moreover, the shape-tailored method is angle-related and frequency-independent, which is more suitable to fabricate broadband OAM devices.

The far-field patterns and OAM spectrum of the vortex beam could be accurately designed and calculated by the synthesis procedure, which is time saving and memory saving especially for the design of a large-scale metasurface. This synthesis procedure is not limited to the equal-amplitude beam generation and is also applicable to tailor vortex beams with expected beam patterns and OAM spectra, which would be useful for various OAM-based applications. Although this work focuses on a reflection-type Pancharatnam-Berry metasurface, the proposed method can be naturally extended to transmission-type metasurfaces or propagation-phase metasurfaces.

REFERENCES


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