Generation of the Anomalous Vortex Beam by Spiral Axicon Implemented on Spatial Light Modulator

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The anomalous vortex beam (AVB), whose paraxial local topological charge varies with propagation, has potential applications in quantum information, laser beam shaping, and other fields. However, there are currently no efficient optical devices to generate AVBs. In this paper, we propose an efficient pure-phase device called spiral axicons. We theoretically analyze the spiral axicon, and then experimentally verify its performance by implementing a spiral axicon on spatial light modulator. Our work provides an alternative method for generating AVB, which will facilitate its application in different fields.

Keywords: vortex beam, orbital angular momentum, axicon, structured beam, beam shaping

1 INTRODUCTION

An axicon refers to a cone-shaped optical element with central rotational symmetry. It was first proposed to generate a Bessel beam with quasi-non-diffraction properties [1–4]. Due to its excellent properties, it is widely used in optical shaping [5], laser capture [6] and other fields [7, 8].

The vortex beam refers to the beam with the phase factor $e^{i\phi}$, and carries $l\hbar$ orbital angular momentum per photon [9]. Here $\phi$ is the azimuthal angle and $l$ is the topological charge. The vortex beam has been extensively studied over the past 30 years [10–17], and has significant applications in optical communications [18–20], optical micro-manipulation [21, 22], optical trapping [23, 24], and so on. The most common vortex beams, such as Laguerre Gaussian beams [25–27], Bessel Gaussian beams [28–30] and perfect optical vortex beams [31–33], have fixed paraxial local topological charge (PLTC) during propagation.

Different from the above vortex beams, the PLTC of the AVB can vary with propagation. Therefore, this beam has unique advantages in many fields including optical shaping, optical communications, and optical micro-manipulation [5, 20, 22]. Research on AVBs started late thus the method generated AVBs efficiently is still lacking. Recently, many efforts have been made on the AVB [34–39]. Dorrah et al. [34] used nondiffracting frozen waves to control the sign and value of the PLTC of the beam along the propagation direction. But the method can only non-continuously change the PLTC of the beam in integer orders. Moreover, using a spiral slit to generate a vortex beam whose PLTC continuously decreases with propagation has also been proposed [36]. Since only the beam that passes through the spiral slit can be utilized, the generation efficiency is low. The lack of efficient methods to generate the AVB limits its applications.

In this paper, we propose an efficient pure-phase device called spiral axicons to generate AVBs. First, we introduce the structure and principle. Then we verify that spiral axicon can efficiently
generate AVBs whose PLTC varies linearly and continuously with propagation both in simulations and experiments. Furthermore, we analyze how the generated AVB changes when the parameters of the spiral axicon are changed.

2 SPIRAL AXICON

The mathematical form of the Bessel beam can be explained as the superposition of plane waves, and the wave vectors of these plane waves are distributed on a cone. Therefore, Graeme Scott et al. [2] realized the efficient generation of Bessel beams through an axicon for the first time. However, the Bessel beam generated by the axicon does not have the property that the PLTC varies with propagation. Inspired by Yang et al. [36], they turned a circular slit that generates a Bessel beam into a spiral slit to generate an anomalous Bessel beam, we propose the spiral axicon to effectively generate the AVB. The AVB in cylindrical coordinate can be expressed as:

\[ E(r, \phi, z) = E_0 e^{i\phi}, \]
\[ l = C \frac{z}{\lambda}, \]

where \( r \) is used to refer to the radial coordinates and \( \phi \) to the azimuthal coordinates. \( E_0 \) is the amplitude, and \( l \) is the PLTC, \( \lambda \) is the wavelength. \text{Eq. 2} indicates that for a certain wavelength, the \( l \) increases linearly with the increase of propagation distance \( z \), and \( C \) is the device parameter that determines the \( l \) variation. In addition, spiral axicon responds differently to beams of different wavelengths. At the same propagation distance, the longer the wavelength, the smaller the PLTC of the generated AVB.

We theoretically analyze how spiral axicon generates the AVB. The structure of the spiral axicon is first described. As shown in Figure 1A, the spiral axicon has a spiral bottom and a fixed central height. On the spiral bottom surface, \( r_0 \) is the initial radius at azimuthal coordinate \( \phi = 0^\circ \) and \( r_\phi \) is the radius at any angle \( \phi \). In the spiral axicon, \( \alpha_0 \) is the initial base angle at \( \phi = 0^\circ \) and \( \alpha_\phi \) is the base angle at \( \phi \). To convey the structure more clearly, a video is also provided as supplementary material. And Figure 1B shows the phase diagram of the spiral axicon. The fixed center height is \( r_0 \tan \alpha_0 \), so that the spiral bottom surface radius can be expressed as:

\[ r_\phi = \frac{r_0 \tan \alpha_0}{\tan \alpha_\phi} \]

As long as the base angle \( \alpha_\phi \) is calculated, the structure of the spiral axicon can be determined. The \( \alpha_\phi \) is obtained by calculating the propagation of the plane wave through the spiral axicon to generate the AVB.

As shown in Figure 1C, we analyze the propagation by geometrical optics. Based on the propagation law of the axicon, the angle of refraction after passing through the axicon is \( \theta = (n - 1)\alpha \) for a given base angle \( \alpha \), where \( n \) is the refractive index of the axicon. The maximum non-diffraction distance \( z_{\text{max}} = r/(n - 1)\alpha \), where \( r \) is the radius of the axicon. Thus, in the spiral axicon, the angle of refraction can be described as:

\[ \theta_\phi = (n - 1)\alpha_\phi, \]
where $n$ is the refractive index of the spiral axicon. The maximum effective propagation distance can be obtained as

$$z_{\text{max}} = \frac{\min(r_o)}{(n-1)\max(\alpha_o)}.$$  \hspace{1cm} (5)

The spiral axicon lies in the plane $z = 0$, and a plane wave passes through the spiral axicon as incident light. At any observation plane $z$, the optical path in the small neighborhood $(\Delta r, \phi, z)$ of the center of the plane is $z/cos \theta_\phi$, where $\Delta r$ tends to zero. Therefore, the optical path difference between $(\Delta r, \phi, z)$ and $(\Delta r, 0, z)$ can be calculated as

$$\int_0^\phi \frac{z}{\cos \theta_\phi} - \frac{z}{\cos \theta_0} d\phi = \frac{z}{\cos \theta_0} - \frac{z}{\cos \theta_\phi}.$$  \hspace{1cm} (6)

The optical path difference can be written as $\Delta l$, where $l$ is a constant for the determined propagation position $z$. The phase change of the vortex beam along with the azimuthal coordinates $\phi$ should be uniform, so we can obtain

$$\frac{z}{\cos \theta_\phi} - \frac{z}{\cos \theta_0} = \frac{\phi}{2\pi} \Delta l,$$  \hspace{1cm} (7)

when $\phi = 2\pi$, the optical path difference of one circle change in azimuthal coordinates is $\Delta l$ with the phase change $2\pi l$. Thus an AVB, whose PLTC $l$ related to the propagation distance $z$, is generated in the paraxial region.

Based on the above analysis, bring Eq. 2 and Eq. 4 into Eq. 7 can obtain

$$\alpha_\phi = \frac{1}{n-1} \arccos \frac{2\pi \cos (n-1)\alpha_0}{2\pi + C\phi \cos (n-1)\alpha_0},$$  \hspace{1cm} (8)

the structure of the spiral axicon is determined. Its three-dimensional structure can be clearly expressed by the sag:

$$H(r, \phi) = \begin{cases} (r_o - r) \tan \alpha_\phi & (0 \leq r \leq r_o) \\ 0 & (r > r_o) \end{cases},$$  \hspace{1cm} (9)

where

$$r_o \tan \alpha_0 = \frac{1}{n-1} \arccos \frac{2\pi \cos (n-1)\alpha_0}{2\pi + C\phi \cos (n-1)\alpha_0}.$$

To give the simulation results, diffraction theory is used to calculate the propagation of a plane wave through a spiral axicon. Under paraxial approximation, the complex amplitude of the beam at $z$ can be calculated through the Huygens-Fresnel diffraction integral:

$$E(r', \phi', z) = \frac{ekz}{iA} e^{ikz} \int_0^{2\pi} \int_0^{2\pi} T(r, \phi) e^{ikr'} e^{i\phi'r} r' \cos (\phi' - \phi) r dr d\phi,$$  \hspace{1cm} (10)

where $r'$, $\phi'$ are expressed as the radial coordinates and azimuthal coordinates on the observation plane respectively. $k = 2\pi/\lambda$ is the wave vector. $T(r, \phi)$ is the transmission function of the spiral axicon, for the thin spiral axicon:

$$T(r, \phi) = \begin{cases} \exp(-ik(n-1)r_o) & (0 \leq r \leq r_o) \\ 0 & (r > r_o) \end{cases}. $$  \hspace{1cm} (11)

### 3 EXPERIMENTS AND RESULTS

We conduct a proof-of-principle experimental demonstration following the above analysis. The experimental setup is shown in Figure 2. The laser source is a He-Ne laser running at 632.8 nm. The Gaussian beam from the laser passes through a half-wave plate (HWP) and a polarized beam splitter (PBS), which are used to adjust the intensity of the beam to avoid overexposure during measurement. The beam then passes through a 4f system composed of lens pair L1 ($f_1 = 100$ mm) and L2 ($f_2 = 500$ mm) for beam expansion. The expanded beam has a beam radius of 5 mm, which can cover the screen of a reflective liquid crystal pure phase spatial light modulator (SLM, UPOLabs, HDSLM80 R). The inset shows the phase holograms of the spiral axicon loaded on the SLM. Due to the reflectivity of the SLM, the PLTC of the experimentally generated AVB is opposite to that transmitted in the theoretical analysis. A CMOS camera (Basler ace acA4112-20 µm, 4,096 × 3,000 pixels, pixel size of 3.45 µm × 3.45 µm) is used to detect modulated beams at different distances, and the detecting distance is calculated from the position of the SLM. We measure the phase of the vortex beam by the interference method mentioned in Ref. [40], the signal light interferes with four reference plane waves $Ae^{i\lambda n/2}$ (where $A$ is the amplitude, $s = 1, 2, 3, 4$). The reference beam is also loaded on the SLM, so the SLM is loaded with the phase hologram calculated by $T(r, \phi) + A e^{i\lambda n/2}$. The phase-shifted interferogram is obtained by changing the phase of the interference beam. Therefore, the phase of the signal light is

$$\varphi(r', \phi') = \arg \left( \sum_{s=1}^{4} A e^{i\lambda n/2}I_s \right).$$  \hspace{1cm} (12)

where $I_s$ the interferograms measured.

The experimental parameters of the spiral axicon are set to $\alpha_0 = 0.2^\circ$, $r_0 = 6$ mm, $C/632.8$ nm $= 2$ m$^{-1}$, $n = 1.5$, $\lambda = 632.8$ nm. In the experiments, only the region with a radius of 3 mm in the middle of the spiral axicon is used, so the maximum effective propagation distance of the beam is

$$z_{\text{max}} = \frac{0.003}{(n-1)\max(\alpha_o)} = 1.71 \text{ m}.$$  \hspace{1cm} (13)

Figure 3 shows the intensity and phase patterns at different propagation distances $z$. The PLTC increases linearly with propagation, and the intensity of the fractional-order beam does not exhibit rotational symmetry. According to Eq. 2, it can be calculated that $l/z = C/\lambda = 2$ m$^{-1}$, so within the effective propagation distance, the absolute value of the topological charge is twice the propagation distance under the International System of Units. When the propagation distance increases from 0.5 m to 1.5 m, the absolute value of the topological load of the AVB also increases from 1 to 3. The plane wave passing through the clockwise spiral axicons should generate an AVB with a positive topological charge, and the negative topological charge is due to the SLM caused by
reflection. Figure 3A shows the result of the experimental measurement, and Figure 3B shows the result of the simulation by Eqs. 10 and 11. The experimental results and the simulation results are in good agreement.

Figure 4 shows the simulation and experimental results corresponding to different experimental parameters at $z = 1\, m$. According to Eq. 2, when the device parameter $C$ or the wavelength $\lambda$ changes, the PLTC $l$ changes. By comparing Figure 4(C1) and Figure 4(C2), it can be seen that when $\lambda$ is fixed but $C$ decreases, the $l$ of the beam at the same position $z$ decreases. By comparing Figure 4(C1) and Figure 4(C3), it can be known that when $C$ is fixed but the wavelength increases, the PLTC of the beam at the same position $z$ also decreases. It is consistent with the analysis result of Eq. 2. In addition, it is obvious that when the spiral direction of the bottom surface of the spiral axicon changes, the PLTC sign of the corresponding beam also changes. Using a plane wave as the incident light, when the bottom surface spiral direction of the spiral axicon load on the SLM is clockwise, the PLTC of the produced AVB decreases with propagation. When the bottom surface spiral direction of the spiral axicon is counterclockwise, the PLTC of the produced AVB increases with propagation. This can be demonstrated by comparing Figure 4(C4) with Figure 4(C1). Figure 4(C4) shows the counterclockwise spiral axicon situation. Compared with Figure 4(C1), the absolute value of the AVB PLTC still conforms to the theoretical analysis result, but its sign changes to plus.
4 CONCLUSION

In summary, we have proposed an efficient pure-phase device that can simply and efficiently generate AVB whose PLTC increases linearly with propagation. Using a SLM, we have experimentally demonstrated the performance of spiral axicon. By changing the parameters of the spiral axicon, we can control the PLTC variation of the AVB. Our work provides a new method to generate AVB, which is expected to promote its application in quantum information, laser beam shaping, and other fields.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding authors.

AUTHOR CONTRIBUTIONS

XH, XZ and PZ proposed the idea. XH, ZC and YZ performed the experiment. XH organized the database. XH, ZC and YW wrote the first draft of the manuscript. PZ and XZ supervised the project. All authors contributed to manuscript revision, read, and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fphy.2022.951516/full#supplementary-material
