

Mutual aid instead of mutual restrain: Interactive probing for topological charge and phase of a vortex beam of large aberrations

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Abstract: An imperfect propagation environment or optical system would introduce wavefront aberrations to vortex beams. The phase aberrations and orbital angular momentum in a vortex beam are proved to be mutually restrictive in parameter measurement. Aberrations make traditional topological charge (TC) probing methods ineffective while the phase singularity makes phase retrieval difficult due to the aliasing between the wrapped phase jump and the vortex phase jump. An interactive probing method is proposed to make measurements of the aberrated phase and orbital angular momentum in a vortex beam assist rather than hinder each other. The phase unwrapping is liberated from the phase singularity by an annular shearing interference technique while the TC value is determined by a Moiré technique immune to aberrations. Simulation and experimental results proving the method effective are presented. It is of great significance to judge the characteristics of vortex beams passing through non-ideal environments and optical systems.

1. Introduction

An optical vortex beam has a phase singularity with orbital angular momentum presenting helical phase fronts [1, 2]. The vortex phase term $l\theta$ implies an orbital angular momentum of $l\hbar$ with l being the topological charge (TC). The TC value and phase distribution are typically the most important indices to characterize a vortex beam. A lot of studies focus on measuring the two characteristics but are limited to those of approximately ideal beams or those with small aberrations. An imperfect propagation environment or optical system would introduce large wavefront aberrations to the vortex beam, where measurements of both phase and TC are challenging.

Several methods have been developed to determine the TC of vortex beams, such as diffraction methods [3-8], interferometry [9-17], mode transformation [18, 19], and deep learning [20-22]. As the most intuitive method, interference and diffraction methods become mainstream procedures, which include self-interference [16, 20], conjugated beam interference [15], multiple-pinhole interference [9, 16], double-slit interference [10], single-slit diffraction [4], triangular aperture diffraction [3, 5, 8], annular aperture diffraction [12] and so on. All these methods depend on the judgment of subsequent regular intensity patterns, such as bifurcations of interference fringes [13], $2l$ petals of conjugated vortex beam interference [15], and other regular diffraction patterns [9-16]. However, these distribution regularities would be broken in the case of a vortex beam of large aberrations, leading to a misdiagnosis of the TC number. The aberration sensitivity performance of traditional TC determination examples is shown in Figs. 1(a)-1(d). The bifurcations of interference fringes are indiscernible in the case of large l and large aberrations due to the hollow intensity distribution and indistinguishable interference fringes, as shown in Fig. 1(a). Figure 1(b) illustrates the $2l$ petals of the conjugated vortex beam interference pattern. With aberrations, the phase flip accompanied by the TC conjugation would break the regularities of petals as shown in Fig. 1(b). Figure 1(c) illustrates results of the triangular aperture diffraction method, in which aberrations make the original $l+1$

diffraction spots at the side of the triangle almost unrecognizable. Deep learning methods [21,22] enabled the TC determination of the beam with small aberrations by the simple hollow intensity image (Fig. 1(d)) and conjugated vortex beam interference pattern (Fig. 1(b)). However, large aberrations would break the doughnut-like intensity or $2l$ petals distribution completely, making the TC determination difficult. That is the aberrations in the vortex beam make traditional TC probing methods not applicable.

Meanwhile, phase recovery in a vortex beam of large aberrations is another challenge. Different from the traditional smooth and continuous phase fronts, the phase jump boundary naturally exists in the helical phase fronts due to the singularity. Interferometry provides an elegant performance with the phase-shifting technique for pixel-level accurate phase demodulation [23, 24]. However, the wrapped phase jump and the vortex phase jump are aliased together and unable to be distinguished, which would lead to the failure of phase unwrapping [25]. As is shown in Fig. 1(e), paths 1 and 2 in the wrapped phase provide distinct-different solutions for the phase jump compensation from area A to B, respectively. That is the phase unwrapping would be ambiguous due to the phase jump aliasing. Pre-designed unwrapping paths [25] would relieve the phase jump aliasing but be inoperative in the case of large aberrations because the complex phase jump boundaries make the pre-design of unwrapping paths impossible.

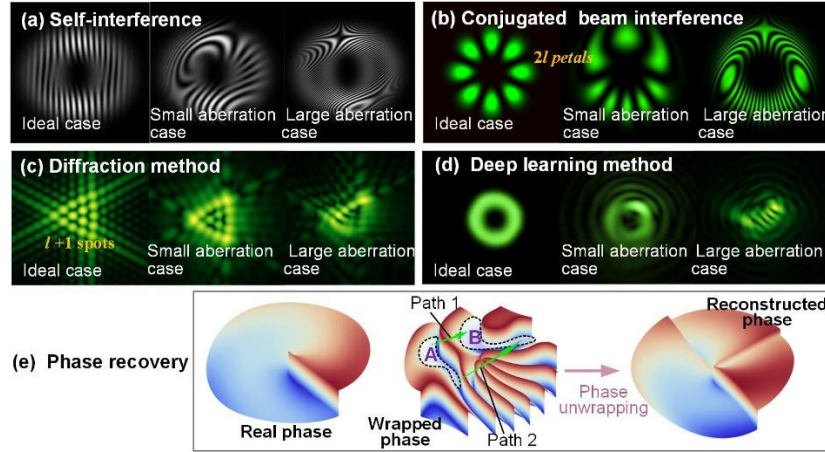


Fig. 1. Mutual restraint of TC determination and phase recovery in a vortex beam of aberrations, in which (a)-(d) are the effect of aberrations on TC measurements while (e) is the effect of TC on the aberration phase measurement. (a) bifurcations of self-interference fringes, (b) conjugated vortex beam interference patterns, (c) triangular aperture diffraction patterns, (d) hollow intensity image from which TC determination by deep learning, (e) the phase unwrapping dilemma due to the phase jump aliasing in the vortex phase.

Therefore, we conclude that the aberrated phase and TC restrict each other's measurements. Previous studies have focused on the respective measurement of the two characteristics, without concerning the mutual restraint between the two measurements in a beam of large aberrations. The simultaneous recovery of the aberration phase and TC number has not been reported previously. In this paper, we propose an interactive probing method in a dual-interferometer structure to determine the aberration phase and TC value, which separates the cross-impact between the two parameters. A singularity-immune annular radial shearing interferometer separates the phase unwrapping from the vortex phase jump, which makes the phase recovery as simple as the traditional smooth phase. With the recovered aberration phase, an aberration-immune virtual Moiré probe is generated to determine the TC. The relationship between the two characteristic measurements has changed from being mutually restrictive to complementary. Simulation and experimental results proving the method effective are presented.

2. Principle

As a kind of LG beam, the electric field of the vortex beams of aberrations can be simplified as

$$U = R \exp[i(l\theta + \varphi)], \quad (1)$$

where R is the amplitude, l and φ are the TC value and phase term related to aberrations, respectively. θ is the angular coordinate. To measure l and φ , the dual-interferometer structure employed is presented in Fig. 2, which consists of a Twyman-Green interferometer and an annular radial shearing interferometer [26].

The Twyman-Green interferometer is employed to acquire the direct interferogram of the vortex beam and collimated beam. The polarized beam splitter (PBS 1) divides the incident vortex beam with circular polarization into two parts. The reflected s-polarized part of the vortex beam meets the collimated reference beam (p-polarized) at a quarter-wave plate (QWP). The QWP transforms the two linearly polarized beams into the right-rotated circularly polarized (RCP) and left-rotated polarized (LCP) ones, respectively. A pixelated polarizing camera (P-camera 1) is employed to capture the interferogram. The P-camera is equipped with a pixelated polarization mask, making four adjacent pixels have polarization directions that differ by 45° . Therefore, four spatial phase shift interferograms [23, 24] $I_i (i = 1, 2, 3, 4)$ with $\pi/2$ phase shift between adjacent two would be acquired simultaneously by interval pixel extraction.

$$I_i = R^2 + R_0^2 + 2RR_0 \cos[l\theta + \varphi + (i-1)(\pi/2)], \quad (2)$$

where R_0 is the reference beam amplitude. Due to aberrations in the vortex beam, the four interferograms of dense even indistinguishable fringes are employed not for phase extraction

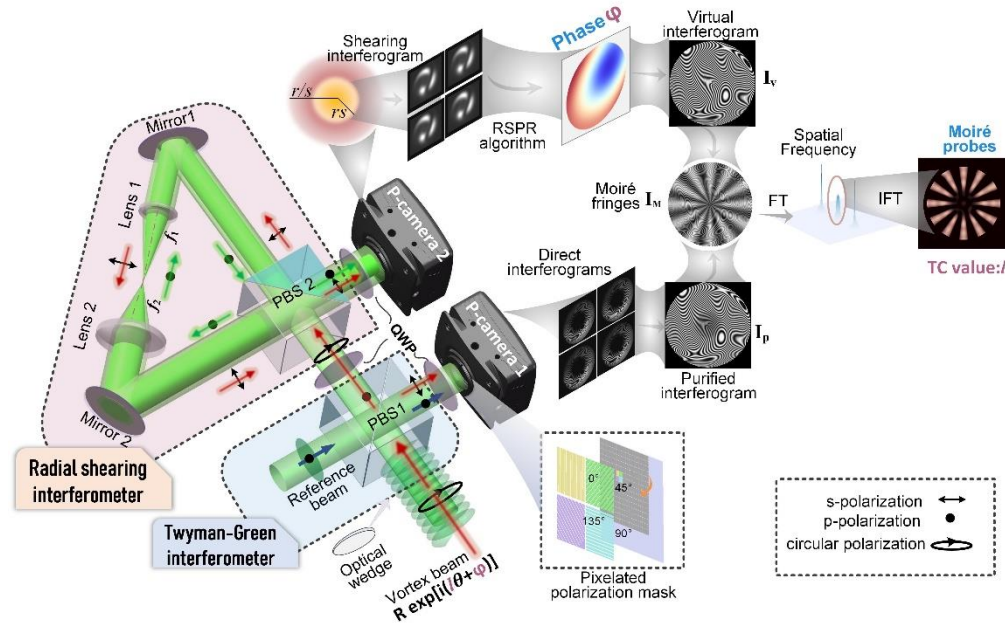


Fig. 2. The principle of the interactive probing method.

but for eliminating the influence of background intensity. The purified interferogram insusceptible to the background and modulation can be acquired as follows.

$$I_p = \cos(l\theta + \varphi) = (I_1 - I_3) / \sqrt{(I_1 - I_3)^2 + (I_2 - I_4)^2}. \quad (3)$$

● Phase recovery with singularity isolation

The annular radial shearing interferometer is to capture the interferogram with the phase singularity removed. The p-polarized part of the vortex beam transmitting PBS 1 is transformed into an LCP beam again and enters into the annular radial shearing interferometer. The shearing interferometer employs an annular beam path which makes two beams splitting from PBS 2 travel clockwise and counterclockwise, respectively. With two lenses of different focal lengths (f_1 and f_2) in the annular beam path, the two reverse-propagated beams have diameter magnification factors of s and $1/s$, respectively. The $s = f_2 / f_1$ is the so-called shearing ratio. The two beams eventually remeet at PBS 2, with polarized directions perpendicular to each other. The P-camera 2 is employed to capture the shearing interferogram after the two beams travel through a QWP. In the radial shearing interferometer, the amplitude and phase of the two beams are respectively expressed as functions of the radius r and angular θ as follows.

$$\begin{cases} E(sr, \theta) = R(rs, \theta) \exp\{i[l\theta + \varphi(sr, \theta)]\} \\ E(r/s, \theta) = R(r/s, \theta) \exp\{i[l\theta + \varphi(r/s, \theta)]\} \end{cases}. \quad (4)$$

Therefore, the shearing interferogram is then written as

$$I_s = |E(rs, \theta) + E(r/s, \theta)|^2 = A + B \cos[\varphi(rs, \theta) - \varphi(r/s, \theta)], \quad (5)$$

where $A = R(rs, \theta)^2 + R(r/s, \theta)^2$ and $B = 2R(rs, \theta)R(r/s, \theta)$. It can be seen from the shearing phase $\varphi(rs, \theta) - \varphi(r/s, \theta)$ that the phase factor $l\theta$ of the vortex beam is canceled out in the interference result, and only the aberration phase exists. The phase jump due to the original vortex singularity no longer affects the phase retrieval. The shearing phase $\varphi(rs, \theta) - \varphi(r/s, \theta)$ can be extracted by the phase shift interferograms captured by the P-camera 2. The radial shearing phase recovery (RSPR) algorithm [27, 28] is used to iteratively recover the original phase $\varphi(r, \theta)$.

$$\varphi(r, \theta) = \text{RSPR}[\varphi(rs, \theta) - \varphi(r/s, \theta)]. \quad (6)$$

● TC determination

With the recovered phase $\varphi(r, \theta)$, we can easily get a virtual interferogram I_v with the aberration only.

$$I_v = \cos[\varphi(r, \theta)]. \quad (7)$$

Then a Moiré fringes pattern is generated by the virtual interferogram in Eq. (7) and the purified interferogram in Eq. (3) as follows

$$I_M = 2 \cdot I_v \cdot I_p = 2 \cos(l\theta + \varphi) \cos(\varphi) = \cos(l\theta) + \cos(l\theta + 2\varphi). \quad (8)$$

It is obvious that the vortex phase ($l\theta$) is separated from the aberration phase φ in the Moiré fringe pattern in Eq. (8). With an optical wedge, a carrier phase φ_c can be introduced to the incident phase φ . Equation (8) is thus revised as

$$I_M = \cos(l\theta) + \cos[l\theta + 2(\varphi + \varphi_c)]. \quad (9)$$

The carrier phase φ_c would make the term $\cos[l\theta + 2(\varphi + \varphi_c)]$ separated from the term $\cos(l\theta)$ in the frequency domain. With a Fourier transformation for the Moiré fringes pattern I_M , $\cos(l\theta)$, as the low frequencies of I_M , can be extracted immune to the influence of φ . The outline of $\cos(l\theta)$ has l petals, being the natural pointer of TC, which are called “Moiré probe” in this paper. This process can be expressed as follows.

$$\text{Probe}_M = \cos(l\theta) = \text{IFT} \left\{ T_L \left[\text{FT}(I_M) \right] \right\}. \quad (10)$$

where FT and IFT refer to the operations of Fourier transformation and inverse Fourier transformation, respectively. T_L means the low-pass filter.

The sign of the TC is determined by a simple digital phase shifting. With the recovered $I_v = \cos(\varphi)$, the phase shifting virtual interferogram can be calculated by $I_v = \cos(\varphi - \varphi_i)$, $i=1,2,\dots$, where φ_i is serials of virtual phases referring to constant matrixes added artificially. It is a simple phase subtraction operation. Therefore, the Moiré probe $\cos(l\theta)$ in Eq. (10) would be changed to $\cos(l\theta + \varphi_i)$ according to Eq. (8). The new Moiré probe $\cos(l\theta + \varphi_i)$ has the same petals with $\cos(l\theta)$ except for the rotation of $\Delta\theta$ [29]. We assume

$$\cos(l\theta + \varphi_i) = \cos l(\theta + \Delta\theta) \Rightarrow \Delta\theta = \varphi_i / l, \quad (11)$$

which implies that $\Delta\theta$ and l have the same sign in case of positive φ_i . Therefore, the sign of l can be determined by the sign of $\Delta\theta$. The counterclockwise rotation of the Moiré probes would confirm the positive l with a series of incremental positive φ_i . The clockwise rotation refers to negative l .

3. Simulation

Simulation examples ($l=4$) of phase recovery and TC determination by the proposed method are presented in [Visualization 1](#) with intermediate datas, which shows the result variations in the cases of incident aberrations rising from 0λ to 27.7λ PV. Figures 3(a)-3(d) present three groups of phase recovery results (three examples in [Visualization 1](#)) with increasing incident aberrations in the three rows. The PV values of the incident aberration in the vortex beam in Fig. 3(a) are 0λ , 13.8λ and 27.7λ , respectively. With the singularity elimination effect of the shearing interferometer, the aberration phases are thus recovered with $10^{-4}\lambda \sim 10^{-3}\lambda$ PV errors. [Visualization 2](#) illustrates the TC determination results in the cases of increasing incident

aberrations, with the comparison to traditional methods mentioned in Sec.1. Corresponding to the three aberration cases shown in Fig. 3(a), Figs. 3(e)-3(h) present the comparison of the TC determination results, which refer to the Moiré probes, far-field spots, triangular aperture diffraction spots, and conjugated interference petals, respectively. In all these results, only Moiré probes stay at a constant Moiré probe number 4, as shown in Fig. 3(e), which shows the aberration insensitivity of the proposed method.

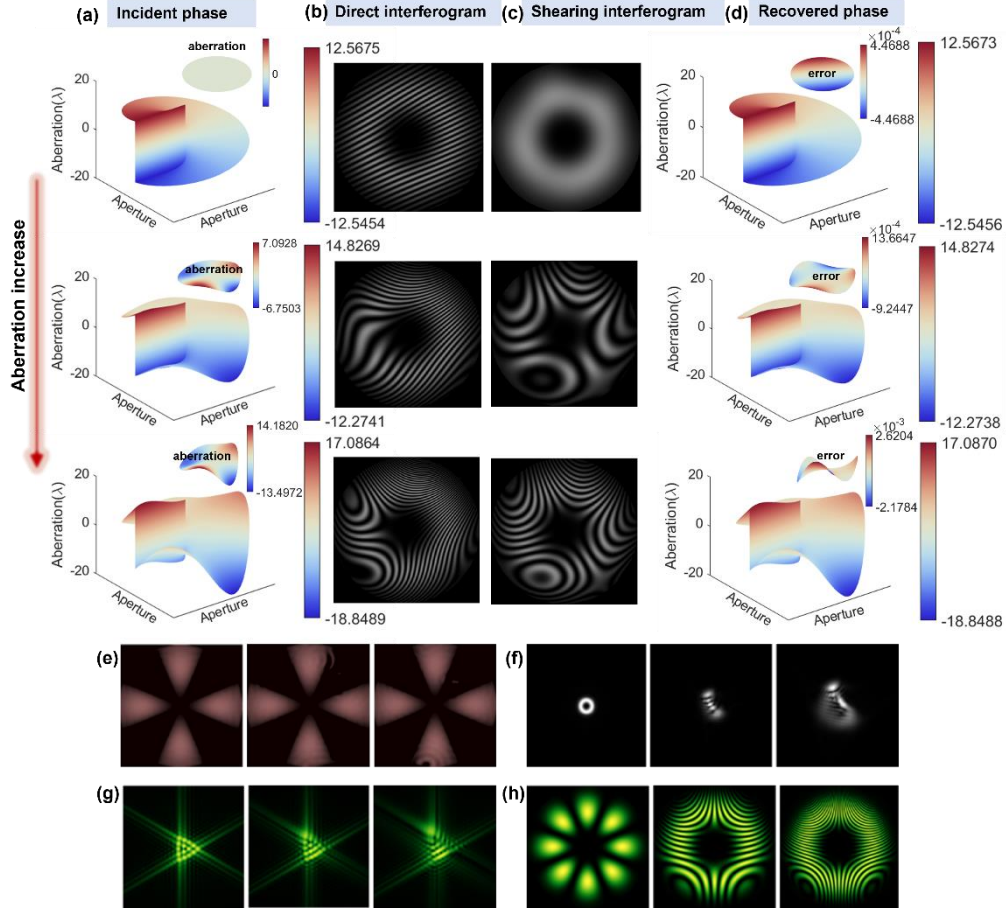


Fig. 3. Phase recovery and TC determination results with increasing incident aberrations. (a) Incident vortex phases with aberrations, (b) Direct interferograms with the carrier, (c) Shearing interferograms, (d) Recovered phases and recovered errors, (e) Moiré probes, (f) Far-field spots, (g) Triangular aperture diffraction spots, (h) Conjugated interference petals.

Figure 4 presents the performance of the method in the case of different TCs and aberration types. The four-row images refer to the results in the case of $|l|=1, 5, 10, 20$ with different aberrations, respectively. Figure. 4(a) presents the real vortex phases with aberrations ($l\theta + \varphi$). Figures 4(b) and 4(c) refer to the purified interferograms I_p with carrier phase and the shearing interferograms I_s ($s=0.8$), which are captured by P-camera 1 and 2, respectively. Figure. 4(d) shows phases φ recovered from the shearing interferograms I_s with the carrier phase removed. The recovered smooth phase shows the immunity of the method to the phase jump of the original vortex characteristic. The corresponding virtual interferograms I_v with carrier phase

are shown in Fig. 4(e). With $I_v \cdot I_p$, the Moiré fringe patterns I_M and Moiré probes are illustrated in Fig. 4(f) and 4(g), respectively. The Moiré probes present accurate petals number immune to phase aberrations. Figure 4(h) presents the recovered vortex phases, a superposition of the recovered aberration phase and the basic helical phase. Phase recovery errors are shown in Fig. 4(i), which provides the same accuracy as the traditional shearing phase recovery.

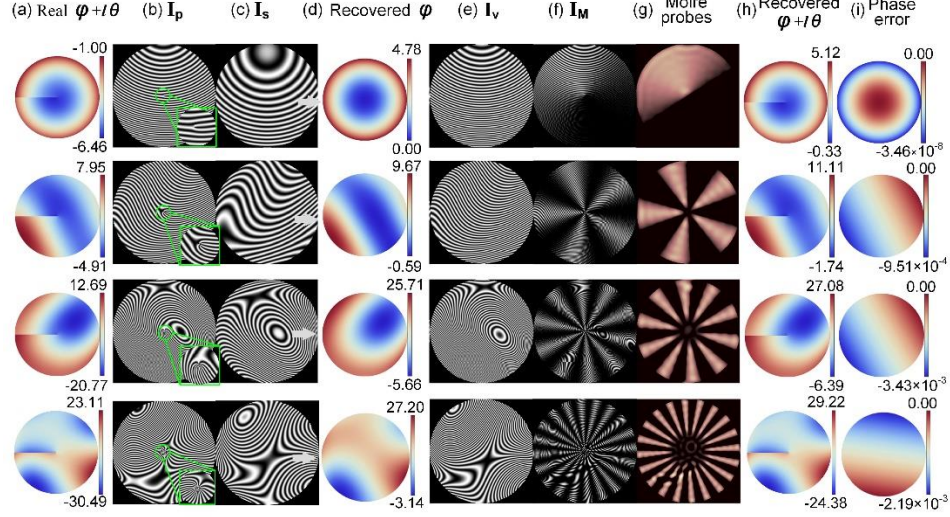


Fig. 4. Simulation results of TC determination and phase recovery in the case of $|l|=1,5,10,20$ with different aberration types. (a) real vortex phases with aberrations, (b) the purified interferograms with carrier phase, (c) the shearing interferograms, (d) recovered phases referring to aberrations, (e) virtual interferograms with carrier phase, (f) Moiré fringes, (g) Moiré probes, (h) recovered vortex phase, (i) recovered phase error.

The TC sign determination is simulated in [Visualization 3](#). According to Eq. (11), the counterclockwise rotation of the Moiré probes would confirm the positive l with a series of incremental positive φ_i . Otherwise, l is negative. With serials of virtual phase $\varphi_i = i\pi/3$ as the digital phase shifting for phase φ , the rotations of the four Moiré probe patterns in Fig. 4(g) are shown in [Visualization 3](#), with the keyframes shown in Fig. 5. We can confirm the corresponding TC sign as $l=1,-5,10,-20$, respectively.

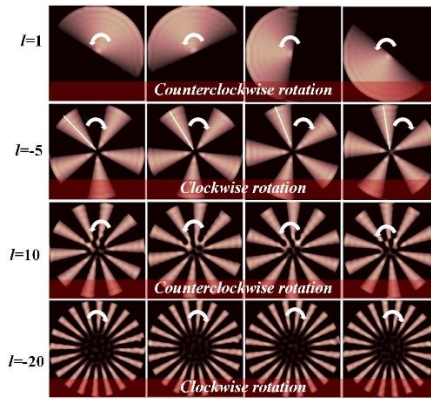


Fig. 5. The sign determination of TC. These pictures are the keyframes of [Visualization 3](#) showing the obvious rotation.

We then examined the resolution of our proposed method for fractional TCs with a camera of one megapixel. A complete probe refers to the same angular width as others while the fractional TC would induce several incomplete probes splitting from the complete one. Figure 6 illustrates the TC estimation simulation results corresponding to $6 \leq l \leq 7$.

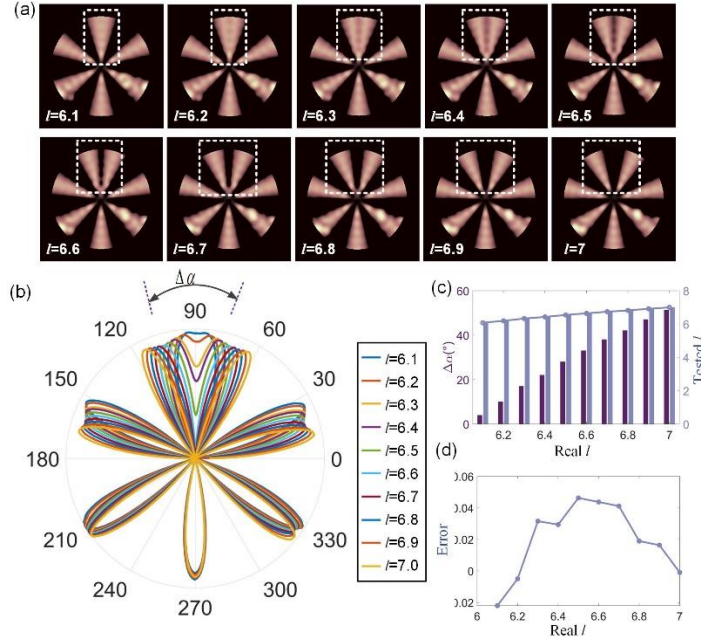


Fig. 6. The determination of the fractional TC with a camera of one megapixel. (a) Probes with TC between 6 and 7 spaced 0.1 apart, (b) The GS curves which indicate the split process of corresponding TC probes. (c) $\Delta\alpha$ and accordingly calculated l , (d) the error of TC estimation.

Figure 6(a) presents probe images with TC between 6 and 7 spaced 0.1 apart, which shows us the new probe splitting process. It suggests the inaccuracy to determine TC only by the number of probes. The quantitative angular width of probes or adjacent probe angular spacing can act as the new index to describe the fractional TC. To quantify the angular width of these petals and their septa, the grey sum curve (GS curve) of the radial pixel along the polar angle is introduced. The angular coordinate of the GS curve is the polar angle from 0° to 360° and the radius coordinate is the sum of normalized radial pixel gray at the corresponding polar angle. Each peak of the GS curve refers to a radius of the maximum gray sum, which implies a petal. Figure 6(b) presents GS curves of TC value 6~7 with 0.1 apart. Each petal splitting represents the growth of two new petals and a new petal spacing. The growing petal spacing is narrow than other complete ones. After a lot of simulation verification, we proposed an empirical formula to calculate the fractional part of TC, as a correction to simple petal counting.

$$l = p - 1 + \frac{\Delta\alpha}{\bar{\alpha}}, \quad (12)$$

where the p refers to the peak spacing number. $\bar{\alpha}$ is the average angular spacing along the polar angle. The $\Delta\alpha$ is the angular spacing of the split probes, which is usually one of the smallest angular spacing between all the peaks. Figure 6(c) presents $\Delta\alpha$ and the calculated l accordingly, with the error shown in Fig. 6(d). Specific results are listed in Tab. 1, which provides a maximum TC error of 0.046. Therefore, a TC resolution of less than 0.1 is achieved with a camera of one megapixel. With more pixels, a more accurate determination is available.

Table 1 Determination results of the fractional part of topological charge with a camera of one megapixel.

Real l	6.1	6.2	6.3	6.4	6.5	6.6	6.7	6.8	6.9	7
$\Delta\alpha$	4.01	10.03	17.05	22.08	28.09	33.10	38.11	42.11	47.12	52.12
l	6.078	6.195	6.332	6.429	6.546	6.644	6.741	6.819	6.916	6.999
Error	-0.022	-0.005	0.032	0.029	0.046	0.044	0.041	0.019	0.016	-0.001

4. Discussion

For the Moiré probe images, the measurable maximum TC limit depends on the pixel number of the camera. In theory, three pixels in a circle allow two petals to be distinguished. A camera of one megapixel has 2260 pixels counted in the outermost circle at the sensor, promising about 1130 petals counting and thus the largest measurable TC $l_{\max}=1130$. Considering the tolerance, the largest measurable TC would be $l_{\max}=200$ when expanding the resolution of two petals to 12 pixels (1.91°). The $\Delta\alpha/\bar{\alpha}$ in Eq. (12) promises the max resolution of the fraction part of TC, which refers to a different resolution value with different $\bar{\alpha}$ due to the TC value. With the $l=6\sim7$, the $\Delta\alpha/\bar{\alpha}$ promises the max TC resolution of about $1.91^\circ/(360^\circ/7)\approx 0.04$, which is basically consistent with those shown in Fig. 6. According to Eq. (12), the resolution of the TC would gradually decrease with $\bar{\alpha}$ diminution due to the TC number increase. Figure 7(a) presents the TC resolution variations with the increasing TC number. It shows us the TC resolution over 1 in the case of $l\approx 200$, which illustrates the limiting ability of TC counting in a megapixel camera. We estimate the error performance of TC determination in the case of $l=(3\sim4), (10\sim11), (20\sim21)$, with the results shown in Fig. 7(b). Error bars refer to that each determination was performed at random five different aberration levels. The three cases provide increasing absolute values of the error as shown in Fig. 7(c), which verifies the conclusion that the resolution decreases with the increase of measured TC number. Note that the trendline in Fig. 7(c) is high in the middle and low on both sides, which shows the larger measurement error of fractional TC than that of integer TC generally. It is because the positioning accuracy of integer probes is higher than that of semi-split probes due to the fractional TC.

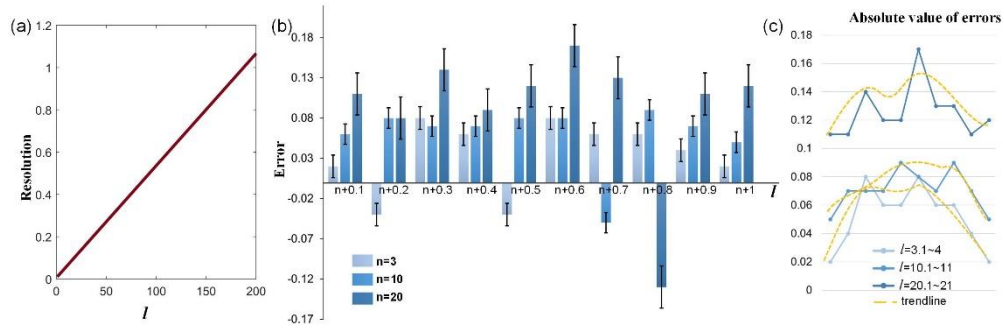


Fig. 7. TC resolution analysis with a one-megapixel camera. (a) TC resolution variations with the increasing TC number, (b) the error performance of TC determination in the cases of $l=(3\sim4), (10\sim11), (20\sim21)$.

Another error consideration is the system structure. Just like diffraction methods for TC determination, alignment is a must [4]. In our method, the beam wavefront singularity must be aligned with the shearing center of the annular shearing interferometer to ensure the vortex phase can be eliminated completely by the phase shearing. Figure 5 shows the simulation results of misalignment. An incident phase with an exocentric singularity is shown in Fig. 8(a), which implies the misalignment of the singularity and shearing center. The purified interferogram and

the shearing interferogram are presented in Figs. 8(b) and 8(c), respectively. The shearing interferogram shows obvious double singularity separation due to the misalignment, which means the phase singularity is not removed completely. Therefore, multiple phase jumps that should not exist appear in the recovered phase φ as shown in Fig. 8(d), which presents the inaccurate recovered phase. The resulting virtual interferogram in Fig. 8(e) shows the corresponding singularity separation as well. However, the local detail does not affect the overall low spatial frequency of Moiré fringes (Fig. 8(f)), whose profile refers to the Moiré probe in Fig. 8(g). Except for center deviation, these local phase recovery errors due to the misalignment do not affect the Moiré probe number determination. Of course, the center deviation would make the smallest probe take up fewer pixels and thus decrease the resolution.

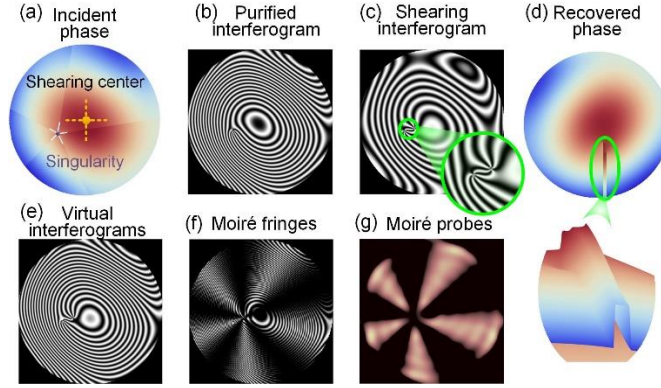


Fig. 8. Simulation of TC determination and phase recovery in the case of misalignment. (a) incident vortex phases with exocentric singularity, (b) the purified interferogram, (c) the shearing interferogram, (d) recovered phase referring to aberrations, (e) virtual interferograms, (f) Moiré fringes, (g) Moiré probes.

5. Experiment

We set up an experimental system to validate the proposed method as shown in Fig. 9(a). The system is built following the two interferometer structures as shown in Fig. 2. The difference is the incident vortex beam is generated by a reflective spatial light modulator (SLM). The specific beam path is illustrated in Fig. 9(b). A He-Ne laser ($\lambda=632.8\text{nm}$) beam was expanded to 15mm diameter, which was reflected to an SLM by PBS 1 and BS. The SLM from Hamamatsu Photonics was employed to modulate the collimated beam to the vortex beam of aberrations (the green arrow). The carrier phase was provided by the SLM as well. As the tested beam, it was then divided into two parts by BS 1. The two parts entered the Twyman-green interferometer and annular radial shearing interferometer separately. The shearing ratio $s=f_2/f_1=75\text{mm}/80\text{mm}=0.9375$. The P-camera employed is a Sony IMX250MZR CMOS sensor with five megapixels. Each interferogram has only 1.25 megapixels before interpolation. It implies the maximum measurable TC number is about 200, which is comparable to the simulation.

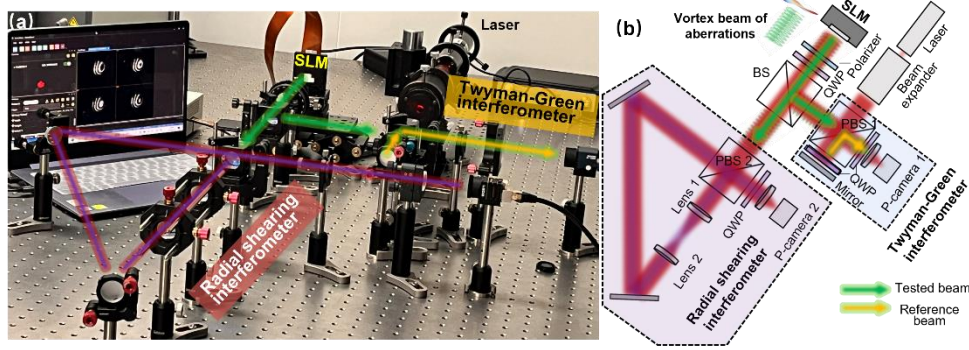


Fig. 9. Verification experimental setup.

The SLM provided the vortex beams of four different TC numbers ($l=2, 6, -10, 15$) with different aberrations. Figure 10 provides the experimental results, with each row referring to the experiment results of different TCs. The aberration phases generated by the SLM are presented in Fig. 10(a), with 8.2λ , 22λ , 18λ and 15λ PV corresponding to $l=2, 6, -10, 15$, respectively. Such parameter allocation can help analyze the correlation between aberration recovery accuracy and TC measurement accuracy. Direct interferograms acquired by the Twyman-Green interferometer are presented in Fig. 10(b). These interferograms cannot provide us with phase and TC information. The shearing interferograms and recovered phases are shown in Fig. 10(c) and 10(d). The corresponding recovered virtual interferograms are presented in Fig. 10(e), respectively. Note that the center of the recovered phase is removed because of the phase noise caused by the hollow intensity distribution. The recovered virtual interferograms are hollow as well. The Moiré fringe patterns are presented in Fig. 10(f) and resulting Moiré probes are shown in Fig. 10(g). Serials of digital phase shifting make the Moiré probes rotate as shown in Fig. 10(g), which indicates three positive and one negative TC numbers. From the GS curves presented in Fig. 10(h), the TC number measurement results can be calculated with Eq. (12). The specific parameters of the recovered phases and TCs are shown in Tab. 2. Compare to real phases generated by the SLM, the relative PV error is positively correlated with measured aberration phases. The largest relative PV error is 3.4% in the case of the aberration of 22λ PV value. This may be related to the accuracy of image aperture determination. In contrast, the relative errors for rms value are fixed at around 0.1%, which indicates that the phase recovery accuracy of the proposed method is not affected by TC values. Meanwhile, TC determination errors are positively correlated with the TC number itself rather than the aberration amount, as is shown in Tab. 2.

Table 2. Experiment results of phase recovery and TC determination.

Real l		2		6		-10		15	
		PV(λ)	rms(λ)	PV(λ)	rms(λ)	PV(λ)	rms(λ)	PV(λ)	rms(λ)
Phase recovery results	Real phase	8.20	1.00	22.00	3.50	18.00	2.80	15.00	2.50
	Recovered phase	8.41	1.01	22.69	3.46	17.51	2.82	15.42	2.51
Measured l	Measured l	2.024		6.061		-10.071		15.073	
	Errors of l	0.024		0.061		-0.071		0.073	

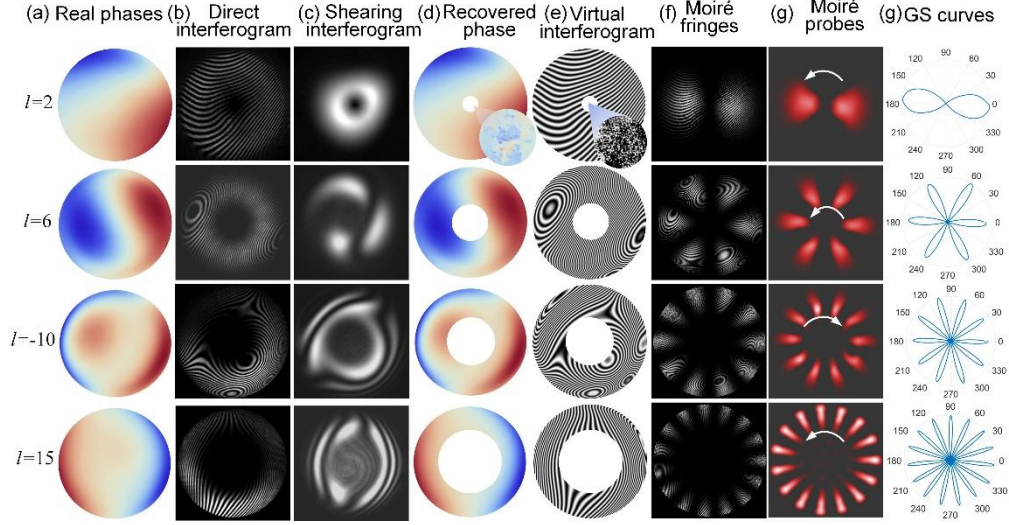


Fig.10. Experiment results of TC determination and phase recovery in the case of $l=2,6,10,15$ with different aberrations. (a) real aberration phases, (b) the direct interferograms with carrier phases captured by P-camera 1, (c) the shearing interferograms captured by P-camera 2, (d) recovered phases referring to aberrations, (e) virtual interferograms, (f) Moiré fringes, (g) Moiré probes, (h) GS curves.

Figure 11 shows the determination results of the TC number from 3.1 to 4 with 0.1 space. Except for the probe images, the GS curves are presented as well as the calculated $\Delta\alpha$. According to Eq. (12), the measured TC results are calculated and listed in Tab. 3. As the TC number increases at equal intervals, the $\Delta\alpha$ increases proportionally. Errors show a trend of large in the middle and small on both sides, as the same trend in Discussion section.

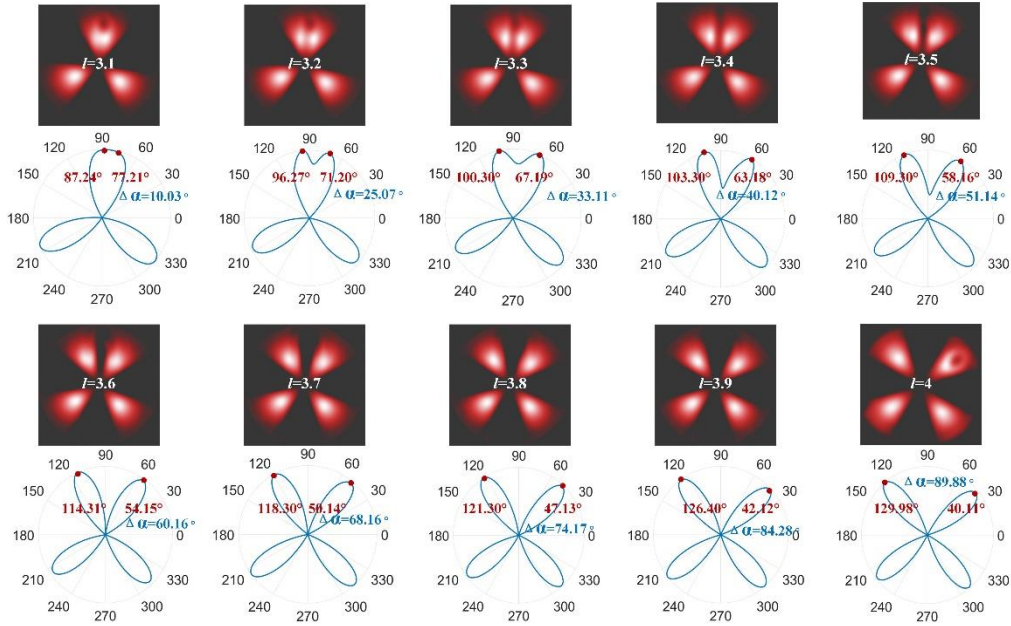


Fig. 11. Determination results of the TC number from 3.1 to 4 with 0.1 space.

Table 3. Experiment results of fractional TC determination.

Real TC	3.1	3.2	3.3	3.4	3.5	3.6	3.7	3.8	3.9	4.0
$\Delta\alpha$	10.03	25.07	33.11	40.12	51.14	60.16	68.16	74.17	84.28	40.11
Measured l	3.114	3.279	3.368	3.446	3.568	3.668	3.757	3.824	3.936	3.999
Errors of l	0.014	0.079	0.068	0.046	0.068	0.068	0.057	0.024	0.036	0.001

6. Conclusions

Measurements of the wavefront phase and topological charge of vortex beams carrying large aberrations are restricted by each other. We proposed an interactive probing solution with a dual-interferometer structure. The phase singularity-immune radial shearing interferometer is employed to recover the aberration phase. The phase recovery accuracy is the same as the traditional shear interference phase recovery in case of alignment. With the recovered aberration phase, the aberration-immune Moiré probe is proposed to characterize the TC number. The TC number would go back to complement the vortex phase feature. The aberration and TC are proven not to affect each other's measurement in this method. To achieve fine Moiré probe counting, the GS curve is employed to calculate the TC (especially fractional TC) number. With a tolerance of 12 pixels per two probes, 0.01 resolution and a maximum 200 measurable range of TC number are achievable with a camera of one megapixel. The measurement accuracy of integer TC is higher than that of fractional TC. The beam wavefront singularity must be aligned with the shearing center of the shearing interferometer to ensure phase recovery accuracy. Even in the case of misalignment, the integer TC number can be determined accurately. Experiments achieved measurement of maximum 22λ aberration with 0.69λ PV error in the case of $l=6$ and maximum $l=20$ with 0.073 TC error in the case of 15λ aberration. $l=3.1\sim 4$ were measured as well with about 0.1 resolution. It is of great significance to judge the characteristics of vortex beams after passing through imperfect environments and optical systems.

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