100-W Yb:YAG thin-disk vortex laser oscillator

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Abstract

Optical vortices carrying orbital angular momentum and spiral wavefront phases have garnered increasing research interest owing to their numerous applications. Here, we present a simple yet effective approach to generate powerful optical vortices directly from a thin-disk laser oscillator. The demonstrated source delivered Laguerre–Gaussian beams with an output power of up to 101 W. To the best of our knowledge, this is the highest output power of all optical vortex laser oscillators. The high-power vortex output will have significant implications for laser ablation and micromachining at high throughput and for large-area applications. Additionally, it serves as a new platform for the further development of more complex high-power optical-vortex beams.

Keywords: Thin disk, Vortex oscillator, High power, Transverse-mode control

Introduction

Optical vortex beams, with unique characteristics such as a central singularity, orbital angular momentum (OAM), and helical wavefronts, have attracted increasing research interest in recent years. They have found diverse applications in fields ranging from optical communications1–6, optical trapping7,8 to quantum optics9–11. High-power OAMs are particularly suitable for processing materials. Compared with Gaussian beams for laser ablation, vortex beams can drill deeper and generate smoother processed surfaces12. Their orbital and spin angular momenta can also be transferred during material processing, thereby creating exotic chiral nanostructures13,14. Furthermore, the peculiar beam structure of superimposed vortex beams allows the fabrication of 3D microstructures without the need to scan through each point individually, increasing the flexibility and efficiency15,16.

Vortex beams can be obtained by modifying existing laser beams using intricate optical elements such as q-plates17, spiral phase plates18,19, fork holograms20, spatial light modulators21,22, and metasurfaces23–25. Although these can provide customised and refined control of the phase and amplitude of the beam, they also possess notable disadvantages. In addition to the high costs associated with many of these elements, their relatively low conversion efficiencies and damage thresholds limit their utilisation in applications requiring high power. Furthermore, the transmitted beams can be sensitive to instabilities arising from scattering within the elements26.

Alternatively, since Laguerre-Gaussian (LG) beams — a typical type of vortex beams — are eigenmodes of a laser cavity, they can be directly generated from a laser. These beams can exhibit clearer modes since the laser cavity acts as an effective filter27. Just as importantly, the oscillator can
be induced to excite the desired higher-order modes with relatively simple optics, such as by implementing annular pumping\textsuperscript{31}, non-collinear pumping\textsuperscript{39,40}, defect-spot mirrors\textsuperscript{41}, or taking advantage of how thermal lensing affects different modes differently\textsuperscript{32}. Even without using exotic optical elements, complex vortices with topological charges up to 288 have been achieved\textsuperscript{42}. The elimination of fragile elements also enabled the raising of the output vortex beam power in solid-state lasers. With the annular-pumping scheme, a 2.7-W optical vortex beam was generated directly from a diode-pumped Yb:YAG laser\textsuperscript{34}, and a 16.7-W vortex beam was generated from a Tm:YVO\textsubscript{4} laser at 2 μm\textsuperscript{35}. Additionally, generation of a vortex beam from a Nd:YVO\textsubscript{4} laser with an output power of up to 31 W has been reported using an interferometric mode-transforming output coupler\textsuperscript{33}. Besides, a vortex beam with a power of 30 W was generated from a Ho:Y\textsubscript{2}O\textsubscript{3} ceramic laser using a capillary fiber and lens-combination scheme\textsuperscript{36}.

Nevertheless, at these power levels, vortex laser systems face thermal issues similar to those of other solid-state lasers, making it a challenge for further power scaling. These issues can be mitigated by adapting the thin-disk geometry for the gain medium\textsuperscript{30–32}, where the effective and one-dimensional heat flow allows the maintenance of a good output beam profile\textsuperscript{33,41} even at powers exceeding the kilo-Watt level\textsuperscript{31}. The larger spot sizes commonly used in thin-disk lasers compared to those of bulk-crystal lasers also allow for more flexibility in selecting the desired higher-order modes. A Yb:YAG thin-disk oscillator was constructed to generate radially polarized beams with an output power of 107 W using a polarizing grating waveguide mirror (GWM)\textsuperscript{44}. A large-area GWM-enabled power scaling in a Yb:LuAG thin-disk oscillator, which delivered radially polarized beams with powers of up to 980 W\textsuperscript{45}. Using a circular grating waveguide output coupler, radially polarized pulses were generated from a passively mode-locked thin-disk laser oscillator using a semiconductor saturable absorption mirror, emitting sub-picosecond pulses with an average output power of ~100 W\textsuperscript{46}. These studies demonstrate the potential of thin-disk technology for generating high-power structured beams. However, the use of modulating elements increases the system complexity, and the helical waveform and OAM characteristics have not been obtained.

In this letter, we report the generation of a 100-W level LG vortex beam directly from a thin-disk laser, which to the best of our knowledge is the highest-power optical vortex obtained directly from a laser. This was achieved without any specially designed elements for modulating the optical amplitude and phase. By adjusting the mirrors and aperture of the resonator, we can select optical vortices with topological charges of 1 or −1. There is ample room for further power scaling, and the system can be adapted in the future to generate beams with higher topological charges.

**Experimental setup and analysis**

The setup of the Yb:YAG thin-disk vortex laser is shown in Fig. 1. The 220-μm thin Yb:YAG disk crystal has a Yb\textsuperscript{3+} doping concentration of 7% (Dausinger + Giesen, Stuttgart, Germany), and is placed inside a 48-pass pump module\textsuperscript{37}. It is pumped by a fiber-coupled diode laser at a wavelength of 940 nm with a maximum output power of 500 W. The pump spot diameter on the disk is adjusted to ~3.3 mm by tuning the collimating lens system. The Yb:YAG disk is high-reflection coated at the lasing wavelength (1030 nm) and used as a folding mirror in a Z-shaped cavity containing a focusing section formed by two concave mirrors (CM). The other mirrors are high-reflection mirrors (HR) at 1010-1070 nm, except for the output coupler (OC), which has a transmittance of 15%. A water-cooled copper aperture (HA) with a diameter of 2.9 mm is placed inside the cavity to assist the selection of the LG vortex beams. The output laser beam is separated by a wedge, with a fraction of the power injected into a homemade Mach-Zehnder (MZ) interferometer, followed by a charge-coupled device (CCD) camera to confirm the profile of the spiral phase. The MZ interferometer is comprised of two half-to-half nonpolarizing beam splitters (NPBS), a convex lens (F1), and two HR-turning mirrors. The LG beam is divided into two identical beams by the first NPBS. One beam is directly incident on the CCD. The other beam passes through F1 to enlarge its cross section, which creates an approximate reference spherical wave or plane wave depending on the horizontal distance between F1 and the CCD camera. It is coherently and collinearly combined with the first beam before reaching the CCD camera. With this MZ interferometer, the spiral interference pattern and the chirality can be characterized.

Whether the LG or other transverse modes oscillate in the laser cavity depends on their gain integrals. Generally, the fundamental mode (LG\textsubscript{00}) dominates, because it has the lowest threshold owing to the preferred mode matching between the laser and pump beam. For the LG\textsubscript{0l} mode, the threshold pump power \(P_{th}\) is given by Ref. 48:

\[
P_{th} = \frac{h v_p I_0}{\tau \eta_p \left[1 - \exp(-\alpha_p d_0)\right]} \left[\int_{cavity} r_p(x,y,z) s_0(x,y,z) dV\right]^{-1}
\]

where \(h\) is the Planck constant; \(v_p\) is the pump frequency; \(d_0\) is the length of the thin-disk gain medium; \(\alpha_p\) is the
absorption coefficient for the pump in the disk medium; \( z \) is the axial distance perpendicular to the disk surface; \( r_c \) is the cavity photon lifetime; \( I_0 \) is the saturation intensity, and \( \eta_a \) is the fraction of absorbed pump photons that leads to the subsequent population of the upper laser level. The normalized distributions of the pump and laser beams, \( r_p(x,y) \) and \( LG_{l0}(x,y) \), are given by

\[
\int_{disk} r_p(x,y) dS \equiv 1 \quad (2)
\]

\[
\int_{disk} LG_{l0}(x,y) dS \equiv 1 \quad (3)
\]

The \( LG_{l0} \) beam modes oscillating in a cavity consisting of circular plane mirrors are described by the following equation:

\[
LG_{l0}(r,\varphi) = E_r \exp(il\varphi), (l = \text{integer}) \quad (4)
\]

where \( E_r \) is the invariant field distribution. The beam mode has a phase term \( \exp(il\varphi) \) associated with the azimuthal angle, and can be calculated by solving the scalar Helmholtz equation under the paraxial approximation and expressed as:

\[
LG_{p=0,l0} = \sqrt{\frac{2}{\pi(l!)!}} \frac{1}{\omega(z)} \left( \frac{\sqrt{2}r}{\omega(z)} \right)^l \exp \left( \frac{-r^2}{\omega(z)^2} - \frac{ikr^2z}{2(z_r^2 + z^2)} \right)
\]

\[
\times L_{l0}^0 \left( -\frac{2r^2}{\omega(z)^2} \right) \exp \left[ -i(l|l| + 1) \tan^{-1} \left( \frac{z}{z_r} \right) \right] \exp(i\varphi) \quad (5)
\]

where \( r \) and \( \varphi \) are the radial and azimuthal coordinates, \( k \) is the wavenumber, \( z_r \) is the Rayleigh range, \( \omega(z) \) is the 1/e radius of the beam at position \( z \), \( p \) is the radial order, and \( l \) is the azimuthal angular order with \( p = 0 \). The high order modes with \( p = 0 \) and a nonzero \( l \) comprise an azimuthal phase term \( \exp(\pm il\varphi) \), and possess an orbital angular momentum of \( \pm ilh \) for each photon, which corresponds to the spiral phase front. The radius of \( LG_{l0} \) is calculated by the following equation:

\[
\omega(z) = \omega_{b0}(z) = \sqrt{|l| + 1} \omega_{b0}(z) \quad (6)
\]

where \( \omega_{b0}(z) \) is the radius of the fundamental laser beam calculated using “ABCD” beam transfer matrices. As mentioned previously, the thin-disk gain medium is pumped by a multimode fiber laser through a 48-pass module, with the resulting pump beam having an approximately top-flat profile. Hence, the intensity distribution of the pump beam can be expressed as

\[
r_p(x,y) = \frac{1}{\pi r_{pump}^2} \quad (7)
\]

In our experiment, we fixed the pump beam radius on the thin-disk medium and varied the laser beam size on the thin disk by adjusting the distance between the two concave mirrors within the range of the stability zone or by using concave mirrors with different radii of curvature. In reality, there is a certain curvature of the gain crystal owing to processing tolerances, which can lead to a small difference between the actual mode size in the resonant cavity and the calculated size.

To stimulate higher-order transverse modes inside the thin-disk oscillator, the ratio of the fundamental laser beam to the pump spot size should be decreased; in other words, the pump spot should be larger than the \( LG_{l0} \) mode size. As can be seen from Fig. 2c, when the radius of the \( LG_{00} \) beam is 325 \( \mu \)m (a ratio of 19.7\%), the \( LG_{02} \) beam has the lowest threshold, and can oscillate first in the cavity. By contrast, when the radius of the \( LG_{00} \) beam is increased to 625 \( \mu \)m (the ratio increased to 37.9\%), the threshold of the \( LG_{01} \) mode decreases while that of high-order beam increases. Thus, to generate a pure \( LG_{00} \) beam, we decreased the radius of the \( LG_{00} \) beam gradually to ensure that the other beam-mode thresholds were always higher than that of the \( LG_{01} \) mode. This was achieved by changing...
the distance between the two concave mirrors and forcing the oscillator to operate in different stability regions with different intracavity laser mode sizes. A water-cooled copper aperture was added to further refine the control of the oscillating modes and suppress any residual higher-order beams.

**Results and discussion**

Initially, the oscillator emitted in the $LG_{00}$ mode stably (Fig. 3a) with a lasing threshold pump power of 30 W and an output power of 6 W. As the pump power increased, the beam profile changed from the standard $LG_{00}$ mode to the top-hat mode (Fig. 3b) and later to the imperfect $LG_{01}$ mode with a low-intensity contrast between the ring and center part of the beam profile (Fig. 3c). The output mode became the standard $LG_{01}$ at a pump power of 105 W with the output power of 18 W (Fig. 3d). This process can be explained as follows. The various transverse modes in the oscillator are influenced by both the diffraction losses and gains mentioned above. At low pump powers near the lasing threshold, the effect of diffraction loss is more pronounced. The low-order $LG_{00}$ mode experiences a lower diffraction loss, and has advantages in terms of mode competition. Thus, it is the first to experience lasing, emitting a beam that has a bright central region. As the pump power increases, the influence of the mode-dependent gain dominates the mode competition dynamics. At this point, the $LG_{01}$ mode overcomes the lasing threshold and appears simultaneously with the $LG_{00}$ mode, gradually leading to a top-hat profile for the combined beam. With a further increase in the pump power, the power growth of $LG_{01}$ is more rapid than that of the $LG_{00}$ and other modes, and it consumes more of the available gain in the laser medium, suppressing other modes and leading to the emission of the pure $LG_{01}$ mode.

A numerical simulation based on the model presented in Ref. 51 was performed to characterize this process by expressing the total beam profile as a combination of the $LG_{00}$ and $LG_{01}$ modes.

$$I_{(0,0) \rightarrow (0,1)} (r) = I_{0,0} (r) + \sigma I_{0,1} (r)$$

(8)

where $I_{0,0}$ and $I_{0,1}$ are the normalized intensity profiles of the $LG_{00}$ and $LG_{01}$ modes respectively, and $\sigma$ is an empirically deduced scaling factor determining the relative intensity of the two modes. The simulated combined beam profiles with the best matching $\sigma$ value are shown in Fig. 3e–h, matching well with the experimentally measured profiles. Fig. 4a, b display the cross sections along the x-axis for the experimental and simulated beam profiles, respectively, indicating a good match between the two.

After the initial process, we obtained a high-power pure $LG_{01}$ mode with the increase of the pump power. The
power measurement results are shown in Fig. 5; a maximum output power of 101 W was achieved at a pump power of 310 W. The overall relationship between the output power and pump power is linear. The slope and optical-to-optical efficiencies are 40.7% and 33.3%, respectively. As shown in the graph, the output power does not saturate even at the maximum pump power, indicating a large potential for higher-power vortex beam generation. At the maximum output power of 101 W, the power was continuously recorded within one hour (Fig. 6a), showing a good stability of 0.37% (root mean square, rms). We have also measured the output spectrum of the vortex beam using a commercial optical spectrum analyzer with a resolution of 0.02 nm (Fig. 6b). The laser spectrum is centered at a wavelength of 1030.516 nm with a bandwidth of 0.14 nm at full width at half maximum. Fig. 7 shows the beam profiles of the output vortex laser at different power levels. At an output power of 49 W, a slight distortion in the beam profile began to appear (Fig. 7d). This was likely due to thermally induced stress in the gain crystal, and we did not increase the pump power beyond 310 W to prevent damage. As the next step, we investigate the optimization of water cooling to suppress thermal effects and pursue higher-power LG-mode vortex beams.

To determine the chirality of the output vortex laser beam, an antireflection-coated fused-silica plate was inserted into the cavity in front of the output coupler. Initially, the surface of the plate was normal to the beam path. By adjusting the tilt angle of the plate to 2.5° or −2.5°, we can respectively obtain either the $LG_{01}$ or the $LG_{0-1}$ mode. Fig. 8 shows the interferograms between the 101-W LG mode (beam vortex chirality of both $l = 1$ and $l = −1$) with either a plane wave (Fig. 8i–l) or spherical wave (Fig. 8e–h). Under plane-wave interference (Fig. 8i–l), a pair of Y-shaped forks with opposite orientations can be observed. In the case of spherical wave interference (Fig. 8e–h), a spiralling pattern in either the counterclockwise or clockwise direction can be observed, with the number of spiral arms equivalent to the topology charge $|l|$. The experimental results are in very good agreement with the simulated results, as shown in the third and fourth columns of Fig. 8. We also measured the radial intensity contrast of the vortex, which is approximately 11.4 dB and 11.2 dB along the x- and y-axes (Fig. 9a). The generated vortex beam has excellent beam quality at an output power of 101 W with $M_x^2 = 2.09$ and $M_y^2 = 2.02$.
Such a laser source is beneficial for applications in optical ablation and microstructure manufacturing, because the OAM of photons can be transferred to the processed material. For high-efficiency optical ablation, a high-power vortex beam enables high-quality processing with less debris, a clearer outline of the ablated zone, and a smoother surface, owing to the effect of rotational motion\(^1\). Additionally, a high-power vortex laser beam can twist the metal to form chiral nanoneedles during the ablation process\(^1\). Besides, compared to the Gaussian beam, the vortex beam has a significant advantage in drilling submillimeter-sized through-holes on stainless steel without moving the optical system\(^5\).

The vortex beam power in this experiment is not yet saturated, and a higher pump power is withheld to avoid damaging the disk crystal. In the future, we will optimize the crystal coolant temperature and increase the pump spot area on the disk crystal so that a higher absolute pump power can be applied. Based on this, a new resonant cavity can be designed to optimize mode matching to the largest possible pure \(LG_{01}\) mode, together with the implementation of hard apertures with more precise diameters for finer mode selection. The system can also be combined with active multipass cell\(^5\) technology to increase the output efficiency and power. With these measures, the direct generation of a vortex beam from a thin-disk oscillator with an output power higher than 1 kW is expected in the future.

The generation of significantly higher topological orders is also feasible based on the thin-disk architecture demonstrated in this study. According to the model presented in this work, the mode size ratio of the fundamental laser beam to the pump spot size should be decreased to stimulate higher-order transverse modes. This
can be achieved by increasing the pump spot size or decreasing the laser spot size with a suitable cavity design. Additionally, a ring-shaped pump beam can be applied to achieve mode matching between the pump beam and high-order vortex beam. Furthermore, a defect-spot mirror and hard aperture of suitable size can also be utilized to suppress the oscillation of the low-order or undesired high-order modes.

**Conclusion**

In conclusion, we directly generated a 100-W-level \(LG_{01}\) mode vortex laser beam with high beam quality from a Yb:YAG thin-disk laser oscillator without using any specially designed optical phase element. By adjusting the position of the cavity stability zone and utilizing a copper aperture, we set the cavity to operate in the \(LG_{01}\) mode. The slope and optical-to-optical efficiencies of the thin-disk vortex laser oscillator were 40.7\% and 33.3\%, respectively. The chirality of the vortex beam was controlled by the angle of the fused silica plate within the cavity. Applying this power level to femtosecond pulses enables exciting new developments in the field of micromachining. We believe that the proposed high-power vortex laser will enhance the efficiency and flexibility of material processing, and pave the way for exploring new parameter spaces associated with structured light.

**Materials and methods**

**Theoretical analysis for vortex beam generation**

According to Fox–Li iteration-based algorithms, the self-reproducing process of the beam modes in a cavity
consisted of circular plane mirrors is described as

\[ u_{q+1} = \left( \frac{1}{\Pi_{q+1}^{\gamma_a}} \right)^{\nu} \]

\[ = \frac{i}{2\lambda} \int_0^{\alpha} \int_0^{2\pi} u_q(r_1, \varphi_1) e^{-i\pi R} \left( 1 + \frac{b}{R_q} \right) r_1 d\varphi_1 dr_1 \]  \hspace{1cm} (9)

With

\[ R_q = \sqrt{b^2 + r_1^2 + r_2^2 - 2r_1r_2\cos(\varphi_1 - \varphi_2)} \]  \hspace{1cm} (10)

where \( \nu \) is an invariable distribution function; \( u_{q+1} \) and \( u_q \) are the fields after \( q \) and \( q+1 \) transits; \( a \) is the radius of the circular mirror; and \( b \) is the distance between two adjacent mirrors; \( \gamma_a \) is a complex constant independent of position coordinates.

For \( b \gg a \) and \( \frac{b^2}{a^2} \gg \frac{a^2}{b^2 \lambda^2} \), the solutions to the integral equation are given by:

\[ \nu(r, \varphi) = T_n(r) \exp(i\lambda \varphi), (l = \text{integer}) \]  \hspace{1cm} (11)

where \( R_n(r) \) satisfies the following reduced integral equation:

\[ T_n(r_2) \sqrt{r_2} = \gamma_n \int_0^r K_n(r_2, r_1) T_n(r_1) \sqrt{r_1} dr_1 \]  \hspace{1cm} (12)

with

\[ K_n(r_2, r_1) = \frac{1}{b} J_n \left( \frac{kr_1r_2}{b} \right) \sqrt{r_1r_2} e^{-i\frac{\lambda}{2}(r_1 - r_2)} \]  \hspace{1cm} (13)

where \( J_n \) is a Bessel function of the first kind and \( n \)-th order.

The invariable field is calculated by solving the scalar Helmholtz equation as shown in Eq. 5.

The \( LG_{01} \) modes with zero radial order \( p \) and a nonzero azimuthal order \( l \) are typical optical vortex laser beams comprising an azimuthal phase term \( \exp(\pm i\lambda \varphi) \) corresponding to the spiral phase front.

**Chirality control**

The Poynting vector \( \vec{S} \) for a linearly polarized LG-mode optical vortex beam is expressed as:

\[ \vec{S} = \gamma_0 \left( \frac{\omega_k kr^2}{\omega_k^2 + r^2} \hat{r} + \frac{\omega_k l}{r} \hat{\varphi} + \omega_k k \hat{z} \right) |LG_{01}|^2 \]  \hspace{1cm} (14)

where \( \omega_k \) is the angular frequency. The Poynting vector follows a spiral path along the propagation direction, and its rotation direction is determined by the sign of the azimuthal order \( l \). Therefore, the direction of the Poynting vector is not parallel to the propagation direction. In the experiment, when no fused-silica plate was inserted, the \( LG_{01} \) and \( LG_{0,-1} \) modes experienced similar losses and could be generated simultaneously. However, environmental perturbations can cause sudden jumps between the two chiral modes. Consequently, a fused-silica plate was inserted into the beam path. Its surface is almost normal to the optical beam, but is slightly tilted either in the clockwise or counterclockwise direction by \( \approx 2.5^\circ \). Thus, the symmetry in the chirality is destroyed, with one of the chiral modes experiencing an increased loss and suppression of its generation. By switching between the two FS angles, a stable output can be sustained in one of the LG chiral modes.

**Spiral and forked interference**

The electric field distribution of a vortex beam can be approximated by:

\[ E_1 = A_1 \exp \left( \frac{-\rho^2}{\omega_0^2} \right) \exp(il\varphi) \]  \hspace{1cm} (15)

where \( A_1 \) represents the amplitude and \( \rho = \sqrt{x^2 + y^2} \). The distributions of the plane and spherical waves generated by our MZ interferometer (Fig. 1) are:

\[ E_2 = A_2 \left( \frac{-\rho^2}{\omega_0^2} \right) \exp(-ikx) \]  \hspace{1cm} (16)

\[ E_3 = A_3 \exp \left( \frac{-\rho^2}{\omega_0^2} \right) \exp(\pm ik \sqrt{d^2 + (x-x_0)^2 + y^2}) \]  \hspace{1cm} (17)

where \( A_2 \) and \( A_3 \) represent the amplitudes of the plane and spherical waves, respectively; \( d \) is the distance between the lens generating the spherical waves (lens F1 in Fig. 1) and the CCD; and \( x_0 \) is the horizontal offset of the lens relative to the beam. The intensities on the CCD due to interference between the plane waves or spherical waves with the original LG vortex beam are given by:

\[ I_2 = |E_1 + E_2|^2 = \left[ A_1^2 + A_2^2 + 2A_1A_2 \cos(k \varphi + kx) \right] \exp \left( \frac{-2\rho^2}{\omega_0^2} \right) \]  \hspace{1cm} (18)

\[ I_3 = |E_1 + E_3|^2 = \left[ A_1^2 + A_3^2 + 2A_1A_3 \cos(k \varphi + k \sqrt{d^2 + (x-x_0)^2 + y^2}) \right] \exp \left( \frac{-2\rho^2}{\omega_0^2} \right) \]  \hspace{1cm} (19)

In the experiment, the beam from the first NPBS that passed through the lens F1 served as the reference beam. By shifting the horizontal position of F1 away from the beam axis while maintaining the spatiotemporal overlap of the reference and LG beams on the CCD, the reference beam exhibits either spherical or plane-wave characteristics, and spiral- or fork-shaped interference patterns can be generated. Fig. 8e-h show the experimentally measured and simulated spiral patterns, respectively. The simulated results were obtained by
overlapping and interfering the center of the spherical waves with that of the LG beam. Fig. 8i–l show the experimentally measured and simulated fork-shaped interference patterns, respectively. It can be seen that in both the experimental and simulated results, the fork stripes are curved instead of being straight. This is because the reference plane waves, which are generated and simulated by shifting the center of the spherical waves horizontally, are only approximations of the true plane waves. The number and direction of forks, including the direction of curvature, agreed well between the experiments and simulations.

Author contributions
The main setup was designed by HC, QW, LY, and JZ. Experiments were performed by HC, XL, HL, XG, and TY. Data were analyzed and interpreted by HC, QW, XL, HL, XG, TY, LY, and JZ. All the authors reviewed and contributed to the final manuscript.

Data availability
All data are available from the corresponding authors upon reasonable request.

Conflict of interest
The authors declare no competing interests.

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