The existing techniques for measuring high-dimensional pure states of light in the orbital angular momentum (OAM) basis either involve a large number of single-pixel data acquisitions and substantial postselection errors that increase with dimensionality, involve substantial loss, or require interference with a reference beam of known phase. Here, we propose an interferometric technique that can measure an unknown pure state using only nine multipixel image acquisitions without involving postselection, loss, or a separate reference beam. The technique essentially measures two complex correlation functions of the input field and then employs a recursive postprocessing algorithm to infer the state. We experimentally demonstrate the technique for pure states up to dimensionality of 25, reporting a mean fidelity greater than 90% up to 11 dimensions. Our technique can significantly improve the performance of OAM-based information processing applications.

I. INTRODUCTION

The orbital angular momentum (OAM) degree of freedom of light provides a discrete and unbounded basis for realizing high-dimensional classical and quantum states [1,2]. In comparison to two-dimensional polarization states of light, high-dimensional states realized in the OAM basis can provide distinct advantages, such as improved security and transmission bandwidth in quantum communication protocols [3,4], enhanced system capacities and spectral efficiencies in classical communication protocols [5,6], efficient gate implementations in computing schemes [7,8], enhanced sensitivity in metrology applications [9,10], and improved noise tolerance for fundamental tests of quantum theory [11,12].

In order to exploit such advantages of high-dimensional states, it is essential to develop robust and efficient techniques for measuring states of light in the OAM basis. In particular, the measurement of pure states of light has attracted significant interest [13–19]. The standard tomographic techniques based on mutually unbiased bases and symmetric informationally complete, positive operator-valued measures have been experimentally limited by an increasing number of data acquisitions and postprocessing times as the dimensionality of the input state increases [13,14]. Furthermore, as these techniques rely on phase flattening using computer-generated holograms followed by fiber-based detections, there are substantial postselection errors introduced due to the nonuniform fiber-coupling efficiencies experienced by different basis states [20]. Another technique employs direct measurement, wherein the input state is inferred through sequential weak and strong measurements in the OAM and angle bases, respectively [15]. While this technique has been demonstrated to be capable of measuring a 27-dimensional state without much postprocessing, its implementation involves custom-made refractive elements and multiple spatial light modulators, making it cumbersome and lossy. Other existing techniques based on the rotational Doppler effect [16] and phase interferometry [17–19] have the drawback of requiring interference with a separate reference beam of known transverse phase. Thus, at present, there is a need to develop an efficient technique that can measure an unknown pure state without much loss and without requiring a separate reference beam of known transverse phase that is mutually coherent with the input field.

Recently, in the context of measuring light beams that are incoherent mixtures of various OAM basis states, a Mach-Zehnder interferometer with an odd and even number of mirrors has been demonstrated to be capable of measuring the OAM spectrum of the input field in a single-shot manner [21]. The key feature of this interferometer is that it encodes the angular coherence function of the input field in the output interferogram. As a result, the OAM spectrum can be inferred by directly reading out the angular coherence function from an image of the output interferogram and performing an inverse Fourier transform. In
this paper, we adapt this interferometer to realize a technique for measuring pure OAM states or perfectly coherent superpositions of different OAM basis states using nine intensity image acquisitions. Specifically, the technique uses one image of the bare input field to compute the transverse magnitude profile, and eight images of suitably chosen output interferograms that through a recursive postprocessing algorithm yield the transverse phase profile of the field. The input state can then be inferred from the angular coherence function of this complex field. In comparison to tomographic techniques which have relied on sequential single-pixel acquisitions [14], our technique is practically more efficient as the multipixel acquisitions effectively parallelize the information retrieval. Also, in comparison to direct measurement [15], our technique does not involve any diffractive elements and therefore has negligible loss. Moreover, our technique involves no post-selection and does not require a separate reference beam. Here, we experimentally demonstrate the technique using laboratory-generated pure states up to a dimensionality of 25, reporting a mean fidelity greater than 90% up to 11 dimensions.

II. THEORY

We recall that the OAM basis states are the Laguerre-Gauss (LG) modes, represented as \( \text{LG}^p_l(\rho, \phi) = f_p^l(\rho) e^{il\phi} \) in the transverse polar coordinates [1]. The azimuthal index \( l \) quantifies the OAM per photon in units of \( \hbar \), and the radial index \( p \) denotes the number of additional rings in the transverse profile of the mode. We consider a light beam that is a perfectly coherent superposition of LG modes with OAM indices ranging from \( l = -N \) to \( +N \), but with the same radial index \( p \). While in principle \( p \) can be any non-negative integer, for simplicity, we assume that \( p = 0 \). The input electric field \( E_{\text{in}}(\rho, \phi) \) at the waist plane of such a beam is written as

\[
E_{\text{in}}(\rho, \phi) = \sum_{l=-N}^{+N} a_l f_p^l(\rho) e^{il\phi},
\]

where the \( a_l \) are complex coefficients that satisfy \( \sum_{l=-N}^{+N} |a_l|^2 = 1 \). For such a field, the correlation function \( W(\rho, \phi_1; \rho, \phi_2) \equiv \langle E_{\text{in}}(\rho, \phi_1) E_{\text{in}}^*(\rho, \phi_2) \rangle \), where \( \langle \cdot \rangle \) denotes an ensemble average, takes the factorized form [22]

\[
W(\rho, \phi_1; \rho, \phi_2) = E_{\text{in}}(\rho, \phi_1) E_{\text{in}}^*(\rho, \phi_2).
\]

We emphasize that the above factorized form is valid only for perfectly coherent fields or pure states of light.

We now consider the setup shown in Fig. 1(a), where a beam of the kind described above is prepared using a spatial light modulator (SLM), and is incident into an interferometer. As depicted in Fig. 1(b), the azimuthal coordinate \( \phi \) of the LG modes is defined at the SLM with \( \phi = 0 \) to be along the \( x \) axis, and increases in the clockwise sense when looking into the beam propagation axis or \( z \) axis. The rotation angle \( \theta_1(2) \) of Dove prism DP1(2) in arm 1(2) is defined such that \( \theta_1(2) = 0 \) when its base is parallel to the \( x-z \) plane, and positive rotation is in the clockwise sense when looking into the \( z \) axis. As respectively depicted in Figs. 1(b) and 1(c), each mirror can then be seen to transform \( \phi \to -\phi + \pi \) and each Dove prism can be seen to transform \( \phi \to -\phi + 2\theta_1(2) \). The output

![FIG. 1. Description of the experimental setup and technique: (a) A pure state of light described by Eq. (1) is generated using a spatial light modulator, and is incident into a Mach-Zehnder interferometer. (b) A mirror reflects a beam about the \( y \) axis, transforming \( \phi \to -\phi + \pi \). (c) A Dove prism (DP) rotated by an angle \( \theta \) reflects the beam about an axis rotated from the \( x \) axis by an angle \( 2\theta \), effectively transforming \( \phi \to -\phi + 2\theta \). (d) Schematically depicting how the complex input field \( E_{\text{in}}(\rho, \phi) \) is recursively inferred using Eq. (7) with an increasing number of iterations from top to bottom. When \( \chi \) is an irrational multiple of \( \pi \), the recursive process eventually yields \( E_{\text{in}}(\rho, \phi) \) at a dense set of angles that uniformly cover the whole range of \( 0 \) to \( 2\pi \), thereby allowing us to infer the input state. Here SF is the spatial filter, \( Q_1 \) are \( Q_2 \) are quarter-wave plates, and \( H \) is the half-wave plate.](https://example.com/fig1.png)
electric field $E_{\text{out}}(\rho, \phi)$ at the camera is given by

$$
E_{\text{out}}(\rho, \phi) = \sqrt{k_1} E_{\text{in}}(\rho, \phi + \pi - 2\theta_1)e^{i(\omega_0 t_1 + \beta_1)} + \sqrt{k_2} E_{\text{in}}(\rho, -\phi + 2\theta_2)e^{i(\omega_0 t_2 + \beta_2 + \gamma)},
$$

(3)

where $\omega_0$ is the frequency, $k_1$ and $k_2$ are scaling factors involving beam-splitter ratios, $t_1(2)$ and $\beta_1(2)$ correspond to the travel time and nondynamical phase, respectively, in arm 1(2), and $\gamma$ is a stochastic phase which incorporates the loss of temporal coherence. We assume that the arm lengths are much smaller than the Rayleigh range, and consequently the variation of the field’s transverse profile due to spatial propagation can be ignored. We fix $\theta_1 = \pi/2$, and keep it constant throughout the experiment. The output intensity $I_{\text{out}}(\rho, \phi; \theta_2, \delta)$ is

$$
I_{\text{out}}(\rho, \phi; \theta_2, \delta) = I_{\text{noise}}(\rho, \phi; \theta_2) + (E_{\text{out}}(\rho, \phi)E_{\text{out}}^*(\rho, \phi)) \text{ can then be written as}
$$

$$
= \frac{1}{4\gamma \sqrt{k_1 k_2}} \left\{ I_{\text{out}}(\rho, \phi; 0, 0) - I_{\text{out}}(\rho, \phi; 0, \pi) \right\}.
$$

(5a)

$$
\text{Im} \left[ W(\rho, \phi; \rho, -\phi) \right] = \frac{1}{4\gamma \sqrt{k_1 k_2}} \left\{ I_{\text{out}}(\rho, \phi; 0, \frac{3\pi}{2}) - I_{\text{out}}(\rho, \phi; 0, \frac{\pi}{2}) \right\}.
$$

(5b)

Next, we set $\theta_2 = \chi/2$, where $\chi$ is a judiciously chosen value, and record four output intensity shots corresponding to $\delta = 0, \pi/2, \pi$, and $3\pi/2$ to obtain

$$
\text{Re} \left[ W(\rho, \phi; \rho, -\phi + \chi) \right] = \frac{1}{4\gamma \sqrt{k_1 k_2}} \left\{ I_{\text{out}}(\rho, \phi; \frac{\chi}{2}, 0) - I_{\text{out}}(\rho, \phi; \frac{\chi}{2}, \pi) \right\},
$$

(6a)

$$
\text{Im} \left[ W(\rho, \phi; \rho, -\phi + \chi) \right] = \frac{1}{4\gamma \sqrt{k_1 k_2}} \left\{ I_{\text{out}}(\rho, \phi; \frac{\chi}{2}, 0) - I_{\text{out}}(\rho, \phi; \frac{\chi}{2}, \pi) \right\} - \frac{1}{4\gamma \sqrt{k_1 k_2}} \left\{ I_{\text{out}}(\rho, \phi; \frac{\chi}{2}, \frac{3\pi}{2}) - I_{\text{out}}(\rho, \phi; \frac{\chi}{2}, \frac{\pi}{2}) \right\}.
$$

(6b)

As the noise term $I_{\text{noise}}(\rho, \phi; \theta_2)$ does not explicitly depend on $\delta$, it is canceled out from Eqs. (5) and (6). Moreover, a precise characterization of the parameters $\gamma, k_1$, and $k_2$ is not required as they appear only as overall scaling factors. Thus, the eight shots allow us to infer the complex correlation functions $W(\rho, \phi; \rho, -\phi)$ and $W(\rho, \phi; \rho, -\phi + \chi)$ in a noise-insensitive manner.

We now show that the correlation functions $W(\rho, \phi; \rho, -\phi)$ and $W(\rho, \phi; \rho, -\phi + \chi)$ are in principle sufficient to completely infer the input field $E_{\text{in}}(\rho, \phi)$ in a recursive manner. We note that upon dividing the two correlation functions and using Eq. (2), we obtain

$$
E_{\text{in}}(\rho, -\phi + \chi) = \frac{W(\rho, \phi; \rho, -\phi + \chi)}{W(\rho, \phi; \rho, -\phi)} E_{\text{in}}(\rho, -\phi).
$$

(7)

We begin the recursive process starting from $E_{\text{in}}(\rho, \phi = 0)$, which can be computed from $W(\rho, \phi; -\phi)$ as $E_{\text{in}}(\rho, \phi = 0) = \sqrt{W(\rho, \phi = 0; \rho, -\phi = 0)}$. As the global phase of the field is arbitrary, we can assume without loss of generality that the field at $\phi = 0$ is real, i.e., $\text{arg}[E_{\text{in}}(\rho, \phi = 0)] = 0$. Writing Eq. (7) for $\phi = 0$, we can obtain $E_{\text{in}}(\rho, \phi = \chi)$ from $E_{\text{in}}(\rho, \phi = 0)$. Then, writing Eq. (7) for $\phi = -\chi$, we can obtain $E_{\text{in}}(\rho, \phi = 2\chi)$, and so on. Now if $\chi$ is not a rational multiple of $\pi$ then, as shown in Fig. 1(d), the iterations wrap around without falling back on a previously sampled angular location. After a large number of iterations, the set of angular locations $\phi = \{0, \chi, 2\chi, \ldots\}$ modulo $2\pi$ uniformly covers the whole range from $0$ to $2\pi$. In this way, the complex electric field $E_{\text{in}}(\rho, \phi)$ can in principle be completely inferred, and by inverting Eq. (1) the complex coefficients $a_i$ of the pure state can be computed. Thus, the input pure state can in principle be measured using only eight multipixel intensity acquisitions irrespective of the dimensionality of the input state.

In practice, however, the above process leads to highly noisy measurements of input states. This is primarily because the division in Eq. (7) diverges when the denominator $W(\rho, \phi; \rho, -\phi)$ takes small values, leading to amplification of small errors through the subsequent recursive iterations. However, this problem can be circumvented in the following manner. We use the phase argument of Eq. (7), given by

$$
\text{arg} \left[ E_{\text{in}}(\rho, -\phi + \chi) \right] = \text{arg} \left[ W(\rho, \phi; \rho, -\phi + \chi) \right] - \text{arg} \left[ W(\rho, \phi; \rho, -\phi) \right] + \text{arg} \left[ E_{\text{in}}(\rho, -\phi) \right],
$$

(8)
to recursively infer only the phase $\text{arg}[E_{in}(\rho, \phi)]$ of the input field. In contrast with Eq. (7) that involves division and multiplication in each iteration, the above recursive relation (8) only involves subtraction and addition. As a result, small errors do not get amplified through the recursive process, and the phase $\text{arg}[E_{in}(\rho, \phi)]$ is obtained in a noise-insensitive manner. The magnitude $|E_{in}(\rho, \phi)|$ can be separately inferred by acquiring an intensity acquisition $I_{in}(\rho, \phi)$ of the input field, and computing $|E_{in}(\rho, \phi)| = \sqrt{I_{in}(\rho, \phi)}$. Thus, the measurement procedure now involves nine multipixel intensity acquisitions—eight shots corresponding to eight interferograms that recursively yield the phase profile $E_{in}(\rho, \phi)$, and a ninth shot of the bare input field that yields the magnitude profile $|E_{in}(\rho, \phi)|$. In this way, the complex input field is completely determined.

The final step is to compute the complex coefficients of the input state from the complex field. This can in principle be done by simply inverting Eq. (1) to get

$$
\alpha_l = \int \int E_{in}(\rho, \phi) f_{\rho=0}^{l=1}(\rho) e^{-i\phi} \rho \, d\rho \, d\phi.
$$

(10)

and then use Eqs. (1) and (2) to compute the elements of the OAM cross-correlation matrix as

$$
\alpha_l \alpha_l^* = \int_0^{2\pi} \int_0^{2\pi} \tilde{W}(\phi_1, \phi_2) e^{-i(l_1 \phi_1 - l_2 \phi_2)} d\phi_1 d\phi_2.
$$

The coefficients $\alpha_l$ are the elements of the normalized principal eigenvector of the above matrix. In comparison to the direct overlap integral method, we find that the radial integrations in Eqs. (9) and (10) reduce the pixelation-related and beam waist-related noise.

### III. Experimental Results

As shown in Fig. 1(a), a 5 mW horizontally polarized He–Ne laser beam is spatially filtered and made incident on a Holoeye Pluto spatial light modulator. A hologram of $1000 \times 1000$ pixels is prepared using the method of Arrizon et al. [24] to produce a pure state field described by Eq. (1), which is then made incident into the Mach-Zehnder interferometer. The quarter-wave plates $Q_1$ and $Q_2$ are oriented at $45^\circ$ with respect to the horizontal direction. When the half-wave plate $H$ is rotated clockwise by a certain angle, a geometric phase shift of twice that angle is introduced between the two arms [25]. A box is used to cover the interferometer to reduce ambient air movements, and thereby stabilize the relative phase to within a few degrees for about 1 min. The conditions of $\delta \approx 0, \pi/2, \pi, 3\pi/2$ can be identified by displaying a hologram corresponding to a Gaussian beam and measuring the total output intensity while manually rotating the half-wave plate using a long probe without opening the box. When the desired condition of $\delta$ is realized, the hologram is switched to the input state within 1 s and the corresponding interferogram is acquired using an Andor EMCCD camera.

First, we acquire the intensity profile $I_{in}(\rho, \phi)$ of the bare input field. Next, for $\theta_2 = 0$, we record the output interferograms $I_{out}(\rho, \phi; \theta_2 = 0, \delta)$ for $\delta = 0, \pi/2, \pi,$ and $3\pi/2$. Subsequently, we set $\theta_2 = \chi/2 = 14.5^\circ$ and record the output interferograms $I_{out}(\rho, \phi; \theta_2 = \chi/2, \delta)$ for $\delta = 0, \pi/2, \pi,$ and $3\pi/2$. The Dove prism rotation mounts had a least count of $0.5^\circ$. We choose $\chi = 14.5$ because $\chi = 29$ is coprime with 360 ensuring that $n\chi$, where $n = 1, 2, 3, \ldots, 360$, uniformly sample the entire angular space from $0^\circ$ to $360^\circ$ with a sampling width of $1^\circ$. We have ignored the small change in the polarization vector of the field induced by the Dove prism rotation [26,27]. The output $512 \times 512$ image arrays in Cartesian coordinates $x$ and $y$ from the camera were cleaned using a low-pass computational Fourier filter, and converted to $200 \times 360$ arrays in polar coordinates $\rho$ and $\phi$ using the polarTransform module in PYTHON. As the input state is Hermitian, in principle $W(\rho, \phi_1; \rho, \phi_2) = W^*(\rho, \phi_2; \rho, \phi_1)$. In practice, the experimentally measured functions $W(\rho, \phi; \rho, -\phi)$ and $W(\rho, \phi; \rho, -\phi + \chi)$ may be non-Hermitian due to the presence of noise and experimental errors in $\delta$ for the various acquisitions. The effect of such errors can be reduced by retaining only the Hermitian parts of $W(\rho, \phi; \rho, -\phi)$ and $W(\rho, \phi; \rho, -\phi + \chi)$ for the recursive procedure. Also, for evaluating the matrix elements in Eq. (10), the beam waist parameter for the LG modes can be chosen approximately such that the mode with the largest OAM index $l = N$ fits the radial extent of the input beam. We have verified that the measurement procedure is robust to minor variations in the beam waist choice. We also note that the arms of our interferometer, each about 0.3 m long, are much smaller than the Rayleigh range of our input beam, which is about 30 m. As a result, the Gouy phases acquired by the constituent OAM modes are negligibly small and can be ignored [28].

In Fig. 2(a), we depict the theoretical and experimental intensity profiles corresponding to these nine acquisitions for an 11-dimensional input state whose coefficients $\alpha_l$ have uniform magnitudes $|\alpha_l| = 1/\sqrt{11}$ and phases $\text{arg}[\alpha_l]$ randomly chosen in the interval $[-\pi, \pi]$. While our technique can be used for measuring an arbitrary pure state, we have deliberately chosen to present our results for a pure state whose coefficients have uniform magnitudes for two reasons: to ensure that the state does not have a highly skewed support in the available dimensions; and
to make it easier to visually compare the match between the input and measured coefficients. Following the procedure described in Sec. II, we compute the measured coefficients and depict their magnitudes and phases in Fig. 2(b). We find an excellent match between the input and measured coefficients. As the global phases of the input and measured states are arbitrary, we have chosen them such that $\text{arg}[\alpha_0] = 0$ for the input and measured states. The fidelity of our measurement is $F = |\langle \psi_{\text{in}} | \psi_{\text{meas}} \rangle|^2 = 96.78\%$.

In order to quantify the scaling of the fidelity with respect to dimensionality in our setup, we perform experiments for several input states described by Eq. (1) with increasing dimensionality $(2N + 1)$, where the coefficients $\alpha_l$ are chosen to have uniform magnitudes and random phases. While the technique is in principle capable of measuring pure states of arbitrarily high dimensionalities, as depicted in Fig. 3, we experimentally find a gradual reduction in the mean fidelity with increasing dimensionality. Moreover, the variation in the fidelity is higher for input states of higher dimensionalities. We attribute this behavior mainly to errors in the input state generation from the SLM, errors in the Dove prism rotation angle and geometric phase shifts using waveplates, and the finite pixelation of the camera sensor. As may be noted from Fig. 3, our setup is able to measure states with mean fidelity greater than 90\% up to a dimensionality of 11. We expect that, with better experimental controls, the technique can be scaled up to measure states of larger dimensionalities with higher fidelities.

FIG. 2. Experimental measurement of an 11-dimensional state $|\psi_{\text{in}} \rangle = \sum_{l=-N}^{N} \alpha_l |l \rangle$. (a) Experimental and theoretical images of the input intensity and output interferograms at $\delta = 0, \pi/2, \pi, 3\pi/2$ for $\theta_2 = 0$ and $\theta_2 = \chi/2$. (b) Bar plots depicting the measured magnitude and phase of the coefficients $\alpha_l$ of the input state. As the global phase is arbitrary, we have chosen it such that $\text{arg}[\alpha_0] = 0$ for the input and measured states. The fidelity of our measurement is $F = |\langle \psi_{\text{in}} | \psi_{\text{meas}} \rangle|^2 = 96.78\%$.

FIG. 3. Bar graph depicting how the experimentally measured fidelity varies with respect to dimensionality $(2N + 1)$ of input states $|\psi_{\text{in}} \rangle = \sum_{l=-N}^{N} \alpha_l |l \rangle$, whose complex coefficients $\alpha_l$ have uniform magnitudes and random phases.
IV. CONCLUSIONS

In summary, we propose and experimentally demonstrate an efficient technique for measuring pure states of light in the OAM basis. In comparison to previous tomographic techniques that rely on a large number of sequential single-pixel acquisitions [14], our technique involves acquiring only nine images using a multipixel camera and postprocessing them with a recursive algorithm to infer the input state. Moreover, in contrast with the direct measurement technique [15], our technique does not involve diffractive elements and therefore has negligible loss. Furthermore, our technique does not involve postselection, does not require a separate mutually coherent reference beam, and is robust to ambient intensity noise and errors in the characterization of setup parameters. However, a drawback of our technique is that, for measuring single-photon fields, it is essential to stabilize the interferometer for long acquisition times, which can be challenging.

In future, we expect this technique to lead to improvements in the system capacities and transmission bandwidths of communication protocols exploiting OAM states of light by practically enabling measurement of states with higher dimensionalities. We also expect that this technique can be suitably adapted to measure pure states of light in other spatial bases, such as Hermite-Gauss and Ince-Gauss bases. Finally, this work may also eventually lead to innovative techniques for measuring arbitrary mixed states of light.

ACKNOWLEDGMENTS

We thank Shaurya Aarav for several insightful discussions. We acknowledge financial support from the Science and Engineering Research Board (Grant No. EMR/2015/001931) and from the Department of Science & Technology, Government of India (Grant No. DST/ICPS/QuST/Theme-1/2019). SK thanks the University Grant Commission (UGC), Government of India for financial support.

[1] L. Allen, M. W. Beijersbergen, R. J. C. Spreeuw, and J. P. Woerdman, Orbital angular momentum of light and the transformation of Laguerre-Gaussian laser modes, Phys. Rev. A 45, 8185 (1992).
[2] Manuel Erhard, Robert Fickler, Mario Krenn, and Anton Zeilinger, Twisted photons: New quantum perspectives in high dimensions, Light: Sci. Appl. 7, 17146 (2018).
[3] Vahid Karimipour, Ali Reza Bahraminasab, and Saber Bagherinezhad, Quantum key distribution for d-level systems with generalized bell states, Phys. Rev. A 65, 052331 (2002).
[4] Mikio Fujiiwara, Masahiro Takeoka, Jun Mizuno, and Masahide Sasaki, Exceeding the Classical Capacity Limit in a Quantum Optical Channel, Phys. Rev. Lett. 90, 167906 (2003).
[5] Jian Wang, Jeng-Yuan Yang, Irfan M. Fazal, Nisar Ahmed, Yan Yan, Hao Huang, Yongxiong Ren, Yang Yue, Samuel Dolinar, Moshe Tur, and Alan E. Willner, Terabit free-space data transmission employing orbital angular momentum multiplexing, Nat. Photonics 6, 488 (2012).
[6] Nenad Bozovic, Yang Yue, Yongxiong Ren, Moshe Tur, Poul Kristensen, Hao Huang, Alan E. Willner, and Siddharth Ramachandran, Terabit-scale orbital angular momentum mode division multiplexing in fibers, Science 340, 1545 (2013).
[7] T. C. Ralph, K. J. Resch, and A. Gilchrist, Efficient toffoli gates using qudits, Phys. Rev. A 75, 022313 (2007).
[8] Benjamin P. Lanyon, Marco Barbieri, Marcelo P. Almeida, Thomas Jennewein, Timothy C. Ralph, Kevin J. Resch, Geoff J. Pryde, Jeremy L. O’Brien, Alexei Gilchrist, and Andrew G. White, Simplifying quantum logic using higher-dimensional hilbert spaces, Nat. Phys. 5, 134 (2009).
[9] Anand Kumar Jha, Girish S. Agarwal, and Robert W. Boyd, Supersensitive measurement of angular displacements using entangled photons, Phys. Rev. A 83, 053829 (2011).
[10] Vincenzo D’Ambrosio, Nicolò Spagnolo, Lorenzo Del Re, Sergei Slussarenko, Ying Li, Leong Chuan Kwek, Lorenzo Marrucci, Stephen P. Walborn, Leandro Aolita, and Fabio Sciarrino, Photonic polarization gears for ultra-sensitive angular measurements, Nat. Commun. 4, 2432 EP (2013).
[11] Dagomir Kaszlikowski, Piotr Gnaciński, Marek Żukowski, Wiesław Miklaszewski, and Anton Zeilinger, Violations of Local Realism by Two Entangled N-Dimensional Systems are Stronger Than for Two Qubits, Phys. Rev. Lett. 85, 4418 (2000).
[12] Daniel Collins, Nicolas Gisin, Noah Linden, Serge Massar, and Sandu Popescu, Bell Inequalities for Arbitrarily High-Dimensional Systems, Phys. Rev. Lett. 88, 040404 (2002).
[13] Adrien Nicolas, Lucile Veissier, Elisabeth Giacobino, Dominik Maxein, and Julien Laurat, Quantum state tomography of orbital angular momentum photonic qubits via a projection-based technique, New J. Phys. 17, 033037 (2015).
[14] N. Bent, H. Qassim, A. A. Tahir, D. Sych, G. Leuchs, L. L. Sánchez-Soto, E. Karimi, and R. W. Boyd, Experimental Realization of Quantum Tomography of Photonic Qudits via Symmetric Informationally Complete Positive Operator-Valued Measures, Phys. Rev. X 5, 041006 (2015).
[15] Mehul Malik, Mohammad Mirhosseini, Martin P. J. Lavery, Jonathan Leach, Miles J. Padgett, and Robert W. Boyd, Direct measurement of a 27-dimensional orbital-angular-momentum state vector, Nat. Commun. 5, 3115 (2014).
[16] Hailong Zhou, Dongzhi Fu, Jianji Dong, Pei Zhang, Dongxu Chen, Xinlun Cai, Fuli Li, and Xinliang Zhang, Orbital angular momentum complex spectrum analyzer for vortex light based on the rotational doppler effect, Light: Sci. Appl. 6, e16251 (2017).
[17] Peng Zhao, Shikang Li, Xue Feng, Kaiyu Cui, Fang Liu, Wei Zhang, and Yidong Huang, Measuring the complex orbital angular momentum spectrum of light with a mode-matching method, Opt. Lett. 42, 1080 (2017).
[18] Alessio D’Errico, Raffaele D’Amelio, Bruno Piccirillo, Filippo Cardano, and Lorenzo Marrucci, Measuring the complex orbital angular momentum spectrum and spatial...
mode decomposition of structured light beams, Optica 4, 1350 (2017).

[19] Mandeep Singh, Kedar Khare, Anand Kumar Jha, Shashi Prabhakar, and R. P. Singh, Accurate multipixel phase measurement with classical-light interferometry, Phys. Rev. A 91, 021802 (2015).

[20] Hammam Qassim, Filippo M. Miatto, Juan P. Torres, Miles J. Padgett, Ebrahim Karimi, and Robert W. Boyd, Limitations to the determination of a Laguerre–Gauss spectrum via projective, phase-flattening measurement, JOSA B 31, A20 (2014).

[21] Girish Kulkarni, Rishabh Sahu, Omar S. Magaña-Loaiza, Robert W. Boyd, and Anand K. Jha, Single-shot measurement of the orbital-angular-momentum spectrum of light, Nat. Commun. 8, 1054 (2017).

[22] Leonard Mandel and Emil Wolf, Optical Coherence and Quantum Optics (Cambridge University Press, Cambridge, 1995).

[23] Anand Kumar Jha, Girish S. Agarwal, and Robert W. Boyd, Partial angular coherence and the angular schmidt spectrum of entangled two-photon fields, Phys. Rev. A 84, 063847 (2011).

[24] Victor Arrizón, Ulises Ruiz, Rosibel Carrada, and Luis A. González, Pixelated phase computer holograms for the accurate encoding of scalar complex fields, J. Opt. Soc. Am. A 24, 3500 (2007).

[25] Anand Kumar Jha, Mehul Malik, and Robert W. Boyd, Exploring Energy-Time Entanglement Using Geometric Phase, Phys. Rev. Lett. 101, 180405 (2008).

[26] Miles J. Padgett and J. Paul Lesso, Dove prisms and polarized light, J. Mod. Opt. 46, 175 (1999).

[27] Ivan Moreno, Gonzalo Paez, and Marija Strojnik, Polarization transforming properties of dove prisms, Opt. Commun. 220, 257 (2003).

[28] M. J. Padgett and L. Allen, The poynting vector in Laguerre-Gaussian laser modes, Opt. Commun. 121, 36 (1995).

[29] Ingemar Bengtsson and Karol Życzkowski, Geometry of Quantum States: An Introduction to Quantum Entanglement (Cambridge university press, Cambridge, 2017).