Performance of real-time adaptive optics compensation in a turbulent channel with high-dimensional spatial-mode encoding

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Abstract: The orbital angular momentum (OAM) of photons is a promising degree of freedom for high-dimensional quantum key distribution (QKD). However, effectively mitigating the adverse effects of atmospheric turbulence is a persistent challenge in OAM QKD systems operating over free-space communication channels. In contrast to previous works focusing on correcting static simulated turbulence, we investigate the performance of OAM QKD in real atmospheric turbulence with real-time adaptive optics (AO) correction. We show that even though our AO system provides a limited correction, it is possible to mitigate the errors induced by weak turbulence and establish a secure channel. The crosstalk induced by turbulence and the performance of AO system is investigated in two configurations: a lab-scale link with controllable turbulence, and a 340 m long cross-campus link with dynamic atmospheric turbulence. Our experimental results suggest that an advanced AO system with fine beam tracking, reliable beam stabilization, precise wavefront sensing, and accurate wavefront correction is necessary to adequately correct turbulence-induced error. We also propose and demonstrate different solutions to improve the performance of OAM QKD with turbulence, which could enable the possibility of OAM encoding in strong turbulence.

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1. Introduction

Quantum key distribution (QKD), which assures unconditionally secure communication between multiple parties, is one of the most promising and encouraging applications of quantum physics [1–3]. Instead of relying on mathematical complexity, the security of QKD is guaranteed by fundamental physical laws, which indicate that the encrypted keys will remain secure even against eavesdroppers with unlimited computation power [1–3].

Since its birth in 1984 [4], the concepts of QKD have been demonstrated in various platforms, including fiber-based networks [5,6], free-space communication links [7–9], underwater [10,11] and over-marine channels [12,13]. However, in most QKD systems, the information is encoded in the polarization degree of freedom, which is a two-dimensional Hilbert space limiting the information capacity to 1 bit per photon. Even through a single-photon source with a high brightness has been developed [14,15], the two-dimensional QKD systems are still photon-inefficient.

As a comparison, high-dimensional QKD systems are more photon-efficient and robust to eavesdropping [16–18]. In recent decades, many new protocols involving high-dimensional encoding have emerged. Encoding information with orbital angular momentum (OAM) states,
which can span an infinite-dimensional Hilbert space, has been experimentally demonstrated to be advantageous in both high-dimensional quantum cryptography [19–23] and classical communication [24,25]. By definition, an OAM state $|\ell\rangle$ carrying $\ell\hbar$ units of OAM has $\ell$ intertwined helical wavefronts, where $\ell$ denotes the OAM quantum number and is an integer [26]. While efficient and high-fidelity fibers for high-order spatial modes are under investigation [27,28], OAM QKD in free-space links remains desirable due to the greater flexibility in applications and the lower loss. Since the information is carried by the phase profile, OAM states are vulnerable to atmospheric turbulence. Even though the behavior of OAM states in a turbulent channel has been studied both theoretically and experimentally [11,29–42], realizing high-dimensional OAM-based QKD still remains challenging.

To reduce the crosstalk induced by turbulence, most works either rely on post-selection of data or increasing the mode spacing (i.e. not using successive states for encoding) [11,21,35]. For a given free-space link, although these methods can reduce the quantum symbol error rates (QSER), they lead to a reduction of photon rate and size of encoding space. Therefore, the advantage of high-dimensional encoding on information capacity cannot be fully realized. Moreover, for an OAM encoding space with mode spacing equal to one, the OAM basis and angular (ANG) basis form the mutually unbiased bases (MUBs). The ANG basis can be described as:

$$|j\rangle = \frac{1}{\sqrt{d}} \sum_{\ell=-L}^{L} |\ell\rangle \exp(-i2\pi j\ell/(2L + 1)),$$

where $L$ is the maximal OAM quantum number in use. A high-fidelity sorter for efficiently measuring these MUBs has been developed, and its effectiveness has been demonstrated in QKD systems as well [20,43,44]. However, its counterparts for mode spacing larger than one have not yet been demonstrated, and an inefficient measurement device may introduce additional security loopholes [45]. Therefore, an efficient approach which can both take the full advantages of high-dimensional encoding and reduce the crosstalk from atmospheric turbulence is still under investigation.

Conceptually, the simplest technique for overcoming turbulence-induced errors is to use adaptive optics (AO) to correct the phase errors and recover the benefits of using the high-dimensional encoding QKD system. However, since OAM states are very sensitive to wavefront errors, any imperfect correction may actually lead to an increase rather than a decrease in QSER, and hence the failure of QKD system. Most previous experimental works focused on correcting static turbulence simulated by single or multiple random phase screens [31–34,36–38,42]. This is based on the fact that the time scale of the atmospheric turbulence, which is usually much longer than the travel time of laser pulses, can be considered as static. However, dynamically correcting realistic turbulence will lead to additional challenges which cannot be revealed in a static system. In addition, some theoretical simulations predict that a simple AO system may not be adequate for turbulence correction [46–48]. Therefore, under real dynamic turbulence, using AO systems to correct errors in OAM states remains very challenging, and the performance of AO correction in real atmospheric turbulence is still unknown and needs to be investigated.

To thoroughly study the effect of AO correction on OAM states, we investigate the performance of an OAM QKD system with real-time AO compensation in both a lab-scale and a cross-campus link. We first quantitatively investigate the performance of such a QKD system in the lab with a controllable source of turbulence. We find out that, even though AO only provides a limited correction, the quantum channel disturbed by weak turbulence can remain secure when the compensation is enabled. We then study the performance of OAM QKD in a 340 m long cross-campus link. Due to the relatively high turbulence level and modest performance of AO, we can reduce the QSER in the cross-campus link but it is still too high to guarantee the security of the channel. Based on our observation and previous simulation results, advanced AO system with fine beam tracking, reliable beam stabilization, precise wavefront sensing and accurate wavefront
correction is necessary to correct the error induced by moderate or strong turbulence. In our summary, we propose three different solutions to improve the performance, and show that the performance of spatial mode QKD system can be improved if these methods are implemented.

2. Method and results

2.1. Lab-scale link under controllable turbulence

We first investigate the influence of atmospheric turbulence on OAM states and the conjugate ANG states under different levels of turbulence, and then perform real-time AO compensation on these states. The experimental setup is shown in Fig. 1. Alice prepares her states using a spatial light modulator (SLM) and a 633 nm He-Ne laser. The laser is first coupled into a single mode fiber (SMF) to generate a fundamental Gaussian state ($\ell = 0$), which is then collimated with an objective and illuminates SLM1 (SDE1024 from Cambridge Correlators Ltd). A pair of lenses ($f_1 = 0.75 \text{ m}$ and $f_2 = 0.5 \text{ m}$) together with an iris are used to select the desired state of light, carried by the first-order diffraction from the SLM. A polarizer and a half-wave plate (HWP1) after these lenses are used to prepare four different polarization states: horizontal ($|H\rangle$), vertical ($|V\rangle$), diagonal ($|D\rangle$) and anti-diagonal ($|A\rangle$). The beacon beam, which comes from a 532 nm green laser, is collimated using an aspheric lens from a SMF. Since the atmospheric turbulence can be considered as nondispersive in visible range, the beacon beam should have similar distortion to the 633 nm beam. Therefore, using a beacon beam whose wavelength is 100 nm shorter than signal beam is acceptable [47,49–51]. The signal beam (the beam encoded by SLM1) is combined with the beacon beam through the use of a beam splitter (BS). Afterwards, both beams propagate collinearly through the turbulent channel consisting of a turbulence cell (TC) and three mirrors. The TC is a ring heater (RH) blown on by a fan. We adjust the level of turbulence by changing three parameters: the temperature of RH, the fan speed and the number of times that the beams go through the TC. The separation between BS and RH is 1.5 m while the separations between RH and the first two mirrors (M4 and M5) are both 0.15 m. For the strongest turbulence, the beams go through the TC four times and are then reflected to the deformable mirror (DM) by a fast steering mirror (FSM, OIM5002 from Optics In Motion LLC). For the weakest turbulence, RH is moved 0.3 m away from the beams so that the beams simply bypass the RH but still experience some turbulence from the edge of RH.

The AO compensation system consists of two parts. The first part has a FSM and a quad-cell position detector (PD), and is used to correct the beam wander induced by the 2nd and 3rd Zernike polynomials (in Noll index, i.e. tip and tilt). To redirect part of the green beacon beam to PD, a 488 nm 50/50 non-polarizing BS (#48-217 from Edmund Optics) is used as a dichroic mirror, which leads to 7.40% loss in the signal beam. Since one set of FSM and PD is involved, only two degrees of freedom can be corrected (either x-y position or the propagation direction on the DM, i.e. the x-y momentum). In our configuration, the beam position on the DM is corrected but not the propagation direction. To minimize the tip-tilt error on DM induced by the FSM, the separation between FSM and PD is much larger than the separation between FSM and TC. That is to say, the FSM is in the near-field of turbulence while the PD is in the far field. The second part of the AO system consists of a Shack-Hartmann wavefront sensor (WFS, WFS20-7AR from Thorlabs) and a DM with 32 actuators (DM32-35-UM01 from Boston Micromachine). WFS is working in the high-speed mode with $23 \times 23$ microlens in use, and the measured Zernike coefficients are limited to the first 15 terms to give the best performance. The selection of this optimal specification will be discussed later. The compensation control is performed by Thorlabs AO kit software (Version 4.40). To get the optimal wavefront measurement, the beams at DM plane are imaged onto WFS plane using two Thorlabs best-form spherical singlet lenses ($f_3 = 0.20 \text{ m}$ and $f_4 = 0.15 \text{ m}$). Before the WFS, a 605 nm dichroic mirror (#34-740 from Edmund Optics) is used to reflect the green beacon beam but transmit the red signal beam. To reduce the noise from beacon beam [52], a laser line filter (#68-943 from Edmund Optics) at 633 nm is used
Fig. 1. The configuration of the lab-scale link with a controllable turbulence cell. Both signal and beacon beams go through the center of the RH. The size of the signal beam is selected to cover the central part of the DM (3x3 actuators) to avoid the cutoff from the edges. The size of the beacon beam overfills the DM aperture to provide a precise estimation of turbulence across the DM. The polarization of the signal beam is controlled by a polarizer to encode information while the polarization of the beacon beam is fixed in $|H\rangle$ state.

to filter out the residual green light. The DM plane is then imaged onto SLM2 using another imaging system, consisting of two Thorlabs best form spherical singlet lenses ($f_5 = 0.2$ m and $f_6 = 0.2$ m), to perform projective measurements [53]. To measure the polarization degree of freedom, a polarizer and a half-wave plate (HWP2) are used after the laser line filter. HWP2 is used to rotate the polarization state (|$H\rangle$, $|V\rangle$, $|D\rangle$ or $|A\rangle$), which can be used as another degree of freedom in hybrid encoding and will be discussed later) to $|H\rangle$ since liquid crystal SLM only affects horizontally polarized light.

To quantify the level of turbulence, we first introduce the Fried parameter $r_0$ which is the spatial coherence length of atmospheric eddies (called turbules), and then use the quantity $D/r_0$ to describe the level of turbulence, where $D$ is the beam diameter because the beacon Gaussian beam underfills the collection aperture [54,55]. Therefore, the quantity $(D/r_0)^2$ denotes the number of turbules inside the beam cross section. A large $D/r_0$ indicates strong turbulence ($D/r_0>1$) while a small $D/r_0$ stands for weak turbulence ($D/r_0<1$) [56]. In our experimental setup, the OAM states with quantum number $\ell$ from $-2$ to $2$ comprise our encoding space with dimension $d = 5$. The $r_0$ under different levels of turbulence are estimated from the beam wander at the receiver side by analyzing the centroid of the received Gaussian states [21]. This leads to an experimental $D/r_0$ ranging from 0.11 to 3.06, which corresponds to turbulence levels ranging from weak turbulence to strong turbulence.

We measure the crosstalk matrices between the prepared and received states under different turbulence conditions, and calculate the measured fidelity ($F$) as a function of turbulence strength $D/r_0$, which are shown in Fig. 2 [53]. With the turbulence turned off, we measure an average fidelity $F = 93.69\%$ of the MUBs (the blue dot in Fig. 2(c)). The fidelity of the OAM basis and ANG basis can be found in Figs. 2(a) and (b) respectively. Each measurement takes 1.5 mins so that the total measurement time for the average fidelity of the MUBs under one specific level of
turbulence is about 150 mins. The measured fidelity of the MUBs is above the fidelity threshold $F = 79.01\%$ for this $d = 5$ system, which indicates that a secure quantum channel can be established [16,17]. As $D/r_0$ increases, $F$ drops quickly due to an increase in fluctuation levels, and the fidelity in the OAM basis matches well with the theoretical prediction $F = 1 - [1 + c(D/r_0)^2]^{-1/2}$, where coefficient $c$ is 3.404 for the no turbulence case [29]. The yellow and red curves are least square fitting results of the experimental data. Even under weak turbulence with $D/r_0 = 0.11$, the average fidelity in the ANG basis (78.04\%) is below the threshold. After we turn on the AO, the fidelity is improved to 80.07\% in the ANG basis and the fidelity in the OAM basis is improved from 86.69\% to 90.35\%. Therefore, a secure channel, which could not have been otherwise established, becomes possible after the AO correction is applied.

![Fig. 2](image)

**Fig. 2.** Measured fidelity of lab-scale OAM QKD as functions of turbulence strength and time. (a) measured fidelity of the OAM basis. (b) measured fidelity of the ANG basis. (c) measured fidelity of the MUBs which is the average of (a) and (b). The data point with $D/r_0 = 0.01$ corresponds to the no turbulence case. All the yellow and red curves are least-square fitting results of the measured data using the same model with different coefficient $c$. All the error bars are the measured standard deviation of the fidelity distribution over the measurement time. Each error bar is the average standard deviation of all states in the corresponding basis. One example of the fidelity histogram distributions is shown in (d). The standard deviation without AO correction is 11.24\%. When AO is turned on, this is reduced to 8.68\%. As a comparison, the measurement uncertainty without turbulence is 1.46\%, which is mainly induced by the laser power fluctuation. (d) histogram of the fidelity of the OAM state $\ell = 1$ with and without AO correction. $D/r_0$ is 0.884.

The modest improvement in fidelity mainly comes from the limited performance of the AO with an insufficient number of micromirrors on DM and the trade-off between speed and accuracy of the WFS. Our DM only has 32 actuators (6×6 square grid without corners). To avoid being cutoff by the edge, the signal beams are aligned to fall within only the central actuators (3×3 actuators for $|\ell| = 1$) while the beacon beam fills the entire aperture. The inadequate number of actuators can result in a low complexity of the wavefront that can be corrected and a poor
accuracy, which means that only the first few orders of Zernike terms can be corrected with
limited precision.

The trade-off between correction speed and accuracy exists in most AO systems. To provide
a fast wavefront measurement, our WFS is set to operate in the high-speed mode. This specific
mode can provide a measurement speed up to kHz levels by sacrificing the number of lenslets used
to estimate the Zernike coefficients, which indicates that a more accurate wavefront measurement
leads to a slower speed of AO compensation. In our case, WFS is working at 350 Hz, which is
also the speed of our AO system according to the manual of our AO kit (AOK5-UM01-Manual).
To optimize the performance, one needs to first measure the bandwidth of turbulence to select an
AO speed that is fast enough to sample the turbulence. This goal can be achieved by measuring
the fidelity fluctuations as a function of time. For an AO system to be effective in compensating
for turbulence, its speed must exceed the fluctuation rate of the atmosphere, a frequency around
60 Hz known as the Greenwood frequency [57–61]. Our AO system, with a sampling speed of
350 Hz, satisfies this condition. One also needs to consider the complexity of the Zernike terms
that can be corrected by the DM. If the DM has a small number of actuators, one can limit the
order of Zernikes measured by the WFS to further improve the speed. Otherwise, the number of
Zernike terms measured by WFS should be large enough to avoid the waste of DM correction
power. From the number of actuators on the DM, the speed of WFS, and the corresponding
number of lenslets, one can determine the beam sizes on the WFS and then use a telescope to
relay the field at DM to WFS. Through this procedure, the optimal combination of AO speed
and the number of spots on WFS can be found, which will provide the best performance for
each specific system. In our case, since the complexity of the DM (6×6 actuators) limits the
performance of our AO system, the number of pixels of the WFS is set to a lower level (23×23
lenslets) to provide a faster sampling rate.

Another observation is that for a given AO system, the effect of AO compensation varies with
the level of turbulence. For our system, the optimal performance occurs when the turbulence is
moderate (D/r0 = 0.884). As shown in Fig. 2(d), when the correction is enabled, the average
fidelity of the OAM state |ℓ⟩ is improved from 64.68% to 72.24%, and the standard deviation
is reduced from 11.24% to 8.68% as shown in Fig. 2(d). The probability of events which have an
instantaneous fidelity larger than the threshold is increased by a factor of 3.48. In contrast, the
improvement in either weak turbulence or strong turbulence is small. This is caused by different
reasons in weak turbulence case and strong turbulence case.

When the turbulence is weak, the Zernike terms that introduce the majority of the error are
tip and tilt, and the high-order terms are usually small and may be negligible compared to the
WFS noise. Even though tip and tilt can in principle be easily corrected by two sets of FSM and
PD, only one set is involved in our system. Therefore, the propagation direction of the beams
leaving the FSM is not under control. After being imaged onto the DM plane, the error in the
propagation direction should be corrected by the DM. Apart from tip and tilt, other aberrations
in the weak turbulence are not so strong that thus not much error needs to be corrected. This
combination of errors seems easy to be corrected. However, due to the inadequate number of
actuators on the DM and the noise of the WFS, the AO may introduce some errors to the system
that limits the potential fidelity improvement.

When strong or deep turbulence (extremely strong turbulence) is present, the high-order
Zernike terms contribute more to the errors compared to low-order terms. Not only does the
transverse phase profile get disturbed, but also the intensity profile is highly distorted. For
example, when strong astigmatism (the 5th and 6th Zernike polynomials in Noll index) is present,
the phase singularity at the center of OAM states |ℓ⟩ will get fractured into ℓ new singularities,
and the OAM states will get stretched to elliptical shapes. Similar distortion also happens in
our cross-campus link as shown in Fig. 4(a). This phenomenon is observed when D/r0 equals
to 1.90 and 3.06, which indicates that the turbulence is strong. In such a case, one simple AO
system cannot sufficiently correct the errors in both phase and intensity profiles. Moreover, considering the inadequate number of actuators on the DM, the complexity of the wavefront that the DM can provide is not good enough to correct high-order terms. Therefore, an advanced AO system including multiple conjugate DMs and WFS with fast speed and high resolution is essential to correct strong and deep turbulence, while the exact specifications depends on the level of turbulence [48]. In contrast, for moderate turbulence, Zernike coefficients are usually large enough so that the WFS can provide a precise measurement, and the DM can also provide a relatively accurate correction. In the meantime, the wavefront complexity is not too great. Considering both effects, our AO correction has adequate performance in the moderate turbulence regime.

2.2. Free-space link across the UR campus

We next investigate the performance of AO compensation in a 340 m long free-space link across the University of Rochester (UR). The experimental setup is shown in Fig. 3. The state preparation stage is the same as the setup shown in Fig. 1. After BS, the combined beam is expanded using an achromatic 3x beam expander (GBE03-A from Thorlabs) and launched to the roof of Bausch & Lomb Hall through the use of one pair of mirrors (M4 and M5). As shown in the photograph, the hollow retroreflector (#49-672 from Edmund Optics) and the rotation stage are mounted on an optical breadboard, which is then mounted on the steel and aluminum frames on the roof. To protect the retroreflector, a double protection scheme is used. A high efficiency AR coated protection window is used to seal the front aperture of the retroreflector, which can prevent the formation of dew on the mirrors. The entire system, which is about 35 m above the ground, is also covered by an acrylic protection box (the front side of this box is replaced with a high efficiency window (#43-975 from Edmund Optics)) to protect the retroreflector and stage from weather. The reflected beams are collected by a pair of mirrors (3 inch clear aperture, M6 and M7), giving a Fresnel number product $N_f$ of the system equal to 4.89. An achromatic lens with 3 inch diameter (L3, $f_3 = 200$ mm) and a negative achromatic lens (L4, $f_4 = -40$ mm) are used to reduce the beam size. After this, the beams are sent to the AO system, which is almost the same as what is shown in Fig. 1 except that the DM has 140 actuators (12×12 without corners, DM140A-35-UM01 from Boston Micromachine). The large DM has more actuators which can provide a better accuracy and complexity in the wavefront correction. To match the size of the clear aperture of DM and WFS, the beam size is reduced by several imaging systems which are not shown in the figure. All the lenses used in the imaging systems are best form spherical singlet lenses to reduce the spherical aberration.

The turbulence structure number $C_n^2$ of our cross-campus link is estimated by calculating the beam wander of the returned $|\ell\rangle$ beam, which yields a $C_n^2$ from $5.4 \times 10^{-15}$ m$^{-2/3}$ to $3.2 \times 10^{-14}$ m$^{-2/3}$. The corresponding $D/r_0$ is from 1.03 to 2.98. This indicates a moderate to strong turbulence [56]. The intensity profiles of the prepared and received states under a turbulence strength $C_n^2 = 1.9 \times 10^{-14}$ m$^{-2/3}$ are shown in Fig. 4(a), and the corresponding $D/r_0$ is 2.18. The intensity profiles are strongly distorted by turbulence so that the original donut shapes of the OAM states are not maintained. One can also see the effects induced by different Zernike terms from these images. For example, the first column of the received states have relatively good intensity profiles but are not at the center of receiver’s aperture. These shifts are the result of tip and tilt. The received states in the 4th column show the effects induced by astigmatism. The received states are elongated into elliptical shapes, and the phase singularities are fractured into multiple vortices. In scenarios where multiple Zernike terms dominate the effect, the received states can be highly distorted leading to indistinguishable intensity profiles. For instance, as shown in the 5th column, the $|\ell = 0\rangle$ and $|\ell = 1\rangle$ states are split into 2 separate spots so that the two intensity profiles are similar to each other. To quantitatively show the statistic of such cases, we define the charge number of the received OAM states. This quantity denotes the
Fig. 3. The configuration of a 340 m long cross-campus link. Both Alice and Bob are on the optical table. Since the turbulence in the cross-campus link is not controllable, the turbulence structure number varies between $5.4 \times 10^{-15} \text{ m}^{-2/3}$ and $3.2 \times 10^{-14} \text{ m}^{-2/3}$.

number of phase singularities in the received states. When the state is so distorted as to break down, the charge number will become 0. After carefully analyzing all the received states, we find that only 0.11% of the received $|\ell = 0\rangle$ has a charge number more than 0. In principle, the received Gaussian state should have 0 charge number. Therefore, even though very rare under this turbulence level, Gaussian state can possibly break down into a non-Gaussian shape (as shown in the top right figure of Fig. 4(a)). For $|\ell = 1\rangle$, 22.21% of the received states has a charge number equal to 0. This number becomes 49.52% and 78.74% for $|\ell = 2, 3\rangle$ respectively. This surprising result comes from the fact that when the beam wander is strong, beams are easily cut off by the aperture due to the lack of precise beam tracking. When the cut off happens, the donut shape of OAM states cannot be maintained because of the aperture edge.

The crosstalk matrix and the measured transmission efficiency are shown in Fig. 4(b) and (c). With AO compensation, the fidelity in the OAM basis is only improved from 19.74% to 22.57% which is far below the fidelity threshold (76.30% for $d = 7$ systems), and the improvement in fidelity provided by AO is modest compared to the lab-scale data with a similar turbulence level (for $D/r_0 = 1.90$, the lab-scale fidelity can be improved from 35.53% to 43.47%). Meanwhile, the transmission efficiency of OAM states, especially the high order terms, also fluctuates significantly. As shown in Fig. 3(c), the theoretical efficiency of the $|\ell = 3\rangle$ state, including the effect of mode-dependent diffraction, should be 86.83%. However, the measured efficiency in the cross-campus link under AO correction is only 73.95% with 7.32% standard deviation, which is 12.88% lower than the expected efficiency. As a comparison, the measured efficiency of a Gaussian state is 89.21% with little fluctuation, which is only 1.58% lower than the theoretical efficiency predicted by the simulation. Considering that we are not in the strong or deep turbulence regimes, the low link efficiency with considerable fluctuations and modest improvements with AO are mainly caused by the distorted beacon beam, finite collection aperture size and mode-dependent diffraction [53,62]. These effects are only observed in the cross-campus
Fig. 4. (a) The prepared and received states in the cross-campus link with different OAM values. All the images acquired under same turbulence but at different timepoints during the night showing the distortions on OAM states. Note that the images of the prepared states have been scaled up by a factor of 3. To clearly show the details of the received states, the images of the received states only show the field in the collection aperture, and the intensities of the received $|\ell = 2, 3\rangle$ states are enhanced by a factor of 1.5. (b) Crosstalk matrix of the OAM basis after AO correction. The average fidelity is found to be 22.57%. (c) The theoretical and measured mode transmission efficiency. The error bars correspond to the standard deviation in transmission efficiencies. The effect of mode-dependent diffraction has been taken into consideration. All the data shown above are measured in turbulence with $D/r_0 = 2.18$. 

![Diagram showing prepared and received states in cross-campus link with different OAM values.](image-url)
link since the lab-scale link has a sufficiently large Fresnel number product (in our case the \( N_f > 270 \) in the lab-scale link) and a more stable turbulence strength. The breakdown of the Gaussian state is usually observed in strong and deep turbulence regime but is also occasionally observed in our cross-campus link (the last photograph of the received \( |\ell = 0\rangle \) state in Fig. 4(a)), which leads to the failure of precise beam tracking for low Fresnel number product channels. This will then lead to a low link efficiency and a problematic tip-tilt correction, which may introduce additional errors. This effect becomes more severe for a limited Fresnel number product of the link due to finite collection aperture and long propagation distance. In this case, a high-order OAM state arriving at the receiver’s aperture will be have a much larger size than the beacon beam due to mode-dependent diffraction. In our case, due to the spherical aberration and defocus, the size of the \( |\ell = 3\rangle \) states can vary from 6 cm to more than 7.62 cm, which exceeds the size of collection aperture (effective size is less than 7.62 cm). This indicates that, for a given Fried parameter \( r_0 \), higher order OAM states with larger cross sections are more distorted than the lower order states. Therefore, a slight mistracking caused by a distorted beacon beam will lead to the cutoff of high-order OAM state and hence a lower efficiency and a much larger error. Meanwhile, due to the mode-dependent diffraction, the size of beacon beam (usually in \( |\ell = 0\rangle \) state) cannot match the size of high-order states across the whole link. This indicates that the beacon beam cannot capture all the aberrations that the high-order states experience in the link, which leads to an inefficient and inaccurate AO correction. To solve this, one may need to introduce new protocols to mitigate mode-dependent diffraction, for example as discussed in Ref. [53].

Hence, for free-space OAM QKD channels, a fine beam tracking with a reliable beam stabilization is necessary, which usually requires multiple FSMs and PDs. However, precise beam tracking is still not sufficient to correct the turbulence-induced errors since, in principle, it can only correct lowest Zernike terms (tip and tilt). As we show in the lab-scale link, high-order Zernike terms, which can only be corrected by multiple DMs and WFSs, become dominant under moderate or strong turbulence. That is to say, an advanced AO system should include two basic compositions: at least one set of beam stabilization and tracking system, and one set of advanced wavefront correction system consisting of multiple conjugate DMs and WFSs [46–48].

### 3. Discussion

To enhance the quality of OAM QKD, one has to mitigate the defects induced by the turbulence and improve the fidelity of the states. One widely used solution is increasing the mode spacing in the encoding space. As shown in Figs. 5(a)–(d), under turbulence with \( D/r_0 = 1.90 \) and no AO correction, we can improve the average fidelity from 35.53% to 45.72% by simply encoding information with \( |\ell = -4, -2, 0, 2, 4\rangle \) states, which corresponds to a mode spacing of 2. If AO correction is introduced, the average fidelity can be improved from 43.47 to 57.54%. This improvement can be further enhanced if the mode spacing increases. Under the same turbulence, when the mode spacing becomes 4 (i.e. using \( |\ell = -4\rangle, |\ell = 0\rangle \) and \( |\ell = 4\rangle \) states), the fidelity can be improved from 71.49% to 84.33% in a \( d = 3 \) system, which is above the fidelity threshold \( F = 84.05\% \) and a secure channel is achievable (not shown in the figure). However, this solution has two limitations. For a fixed dimension \( d \), a large mode spacing involves states with larger \( |\ell| \), which will exacerbate the defects induced by mode-dependent diffraction [53] and suffer more turbulence due to the larger beam size. This will result in a lower data rate compared to an encoding system with the same dimensionality but consecutive states. The other limitation is the lack of an efficient sorter to measure the corresponding MUBs. Even though a generic quantum sorter for an arbitrary system has been proposed, implementing such an idea usually requires multiple phase screens, which results in a low overall efficiency and hence a lower key rate and more security loopholes [63,64]. Even though this approach can alleviate the crosstalk problem to some extent, it might be unsuited for OAM encoding unless these limitations are resolved.
Fig. 5. (a) and (b) measured crosstalk matrix of the OAM basis in the lab-scale link without and with AO correction respectively. The average fidelity in (a) is 35.53% and the fidelity in (b) is 43.47%. The mode spacing is 1 in both cases. (c) and (d) measured crosstalk matrix of OAM basis in the lab-scale link without and with AO correction respectively. The average fidelity in (c) is 45.72% and the fidelity in (d) is 57.54%. The mode spacing is 2 in both cases. The turbulence level in all figures is $D/r_0 = 1.90$. 
Another approach is to introduce a new degree of freedom, which is robust to turbulence, as the ancillary basis. By doing so, the dimension $d$ can be increased significantly, leading to a more robust encoding system. The most straightforward idea is using polarization as the ancillary basis. The possibility of encoding information on polarization and spatial degrees of freedom has been demonstrated in Ref. [65,66], in which the authors cascade the spatial mode sorter (including radial and OAM) after HWPs and polarizing beam splitters (PBSs) to efficiently measure the received photons. Under turbulence with $D/r_0 = 1.90$, the average fidelity over polarization states is 98.23%. After AO compensation, the average fidelity becomes 98.17%. This indicates that the polarization degree of freedom is robust to turbulence, and will not introduce much additional error to the combined OAM-polarization MUBs. The new joint encoding system has a threshold of 73.78% for $d = 10$, which is 5.23% lower than the error threshold for a $d = 5$ system (79.01%) [16]. Even though this improvement can be achieved by doubling the OAM encoding space, OAM states, especially the high order states, are not as robust as polarization states under turbulence [33,36,37]. Therefore, it is more convenient and robust to enlarge the encoding space by using polarization degree of freedom. Moreover, as shown in Fig. 2(c), the fidelity under a turbulence level $D/r_0 = 0.30$ can be improved from 70.14% to 75.63% with AO correction. Considering the new error threshold of 73.78%, this improvement will allow two parties to establish a secure channel in our lab-scale link, which should have been impossible without enlarging the encoding space by introducing the polarization basis. The downside of this solution is that the improvement will become relatively small when the original $d$ is large, since the error threshold is a logarithmic function of $d$.

The last solution is to improve the performance of the entire AO correction system, which is conceptually most straightforward but also most complicated in engineering implementation. As we showed above, a simple AO system consisting of one DM, one WFS, one FSM and one PD will not be sufficient, and the performance of each device should also be improved. Note that the specifications of each device depend on the specifics of the free-space link, and the exact numbers can only be determined when the link parameters are fixed. The DM needs a large number of actuators to provide a high complexity of reconstructed wavefront, which should match the number of lenslets on the WFS and be at least complex enough to correct the dominant Zernike terms. The WFS should have an adequate number of lenslets and a high SNR for an accurate measurement. The AO system should operate at a high enough speed, which should be ten times faster than the Greenwood frequency (around 60 Hz), to comprehensively sample the time-varying wavefront and control the compensation loop [60]. The bandwidth of the FSM and PD is usually large enough and the more challenging requirement is the resolution and sensitivity. The FSM should be able to provide a sufficiently small step size but a considerable angular range so that it can accurately direct the beams toward the center of receiver’s aperture even when the displacement is large. In a real free-space link, an advanced AO system with multiple devices is necessary to compensate the wavefront error introduced by atmospheric turbulence. The first section of the system should consist of two FSMs, located at the Alice’s side, to point the beams at the center of collection aperture. At the Bob’s side, the second section of correction system needs two FSMs and two PDs to accurately stabilize the received beams. These two sections jointly provide a precise beam tracking and control, which is essential to the advanced wavefront corrections afterwards [46–48]. An advanced wavefront correction system consisting of multiple conjugate DMs and WFSs with high resolution and large bandwidths is required to mitigate the error in intensity and phase profiles induced by moderate or stronger turbulence. Based on our experimental data and simulation results [46,47], we believe that an advanced AO correction system as described above is necessary, and in theory it should be able to correct the errors even under strong turbulence. However, the performance of such a system on OAM QKD still needs to be experimentally investigated.
Considering the complexity and cost of an advanced AO system as the one described above, it might be difficult to comprehensively build such a system. Therefore, we would suggest the following priority order under a limited budget. Based on our experimental observation, precise beam tracking is usually the first priority of the entire AO system. This conclusion comes from the fact that the OAM states are very sensitive to lateral displacement at the receiver’s aperture, and such a tracking system is essential to the rest of the AO system. In addition, we believe the noise level and bandwidth are more important than the number of actuators on DM and the number of lenslets on WFS. This conclusion comes from the laboratory observation that in weak turbulence cases a pair of low-noise and high-bandwidth DM and WFS should provide better measurement and correction accuracy than our results. The bandwidth for a comprehensive correction should be ten times larger than the Greenwood frequency of the turbulence [60]. However, for strong atmospheric turbulence, both of the pairs will not work and one has to use high-resolution and bandwidth DM and WFS.

4. Conclusion

In summary, we study the performance and the possibility of OAM QKD in a turbulent channel under real-time AO correction. The effect of turbulence and the performance of the AO system are quantitatively studied in a lab-scale link under a controllable level of turbulence. We find that, under weak turbulence, real-time AO correction can mitigate the error induced by turbulence and recover the security of the channel. For moderate and strong turbulence, a simple AO system will not be adequate to mitigate the error and an advanced AO system as we described above is required. The performance of an AO system and OAM QKD in a 340 m long free-space link with finite collection aperture is also studied. In addition to the effects we observed in the laboratory measurements, additional errors are induced by the finite collection aperture and mode-dependent diffraction. These errors require one to improve the performance of AO system so that a precise beam tracking and control can be achieved. Finally, we propose three different solutions to improve the performance of OAM QKD over a free-space communication link. We experimentally validate the effectiveness of the first two of the proposed solutions in discussion session, and discuss the possible layout of an advanced AO system.

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Disclosures

The authors declare no conflicts of interest.

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