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Self-healing of quantum entanglement after an obstruction

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Quantum entanglement between photon pairs is fragile and can easily be masked by losses in transmission path and noise in the detection system. When observing the quantum entanglement between the spatial states of photon pairs produced by parametric downconversion, the presence of an obstruction introduces losses that can mask the correlations associated with the entanglement. Here we show that we can overcome these losses by measuring in the Bessel basis, thus once again revealing the entanglement after propagation beyond the obstruction. We confirm that, for the entanglement of orbital angular momentum, measurement in the Bessel basis is more robust to these losses than measuring in the usually employed Laguerre-Gaussian basis. Our results show that appropriate choice of measurement basis can overcome some limitations of the transmission path, perhaps offering advantages in free-space quantum communication or quantum processing systems.

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uantum entanglement in the orbital angular momentum (OAM) modes of photons has been topical of late, promising to offer access to high-dimensional Hilbert spaces¹. It was shown that beams with an azimuthal phase dependence $\exp(i\ell\phi)$ carry an OAM of $\ell\hbar$ per photon. where the azimuthal index ℓ can assume any integer value². Laguerre-Gaussian (LG) modes are examples of such beams and are commonly used to exploit the OAM property of light^{3,4}. As such, the LG modes were first used to demonstrate OAM entanglement⁵. However, a variety of bases may also be used to demonstrate OAM entanglement, including Ince-Gaussian⁶, Bessel–Gaussian (BG)^{7,8} as well as mutually unbiased bases derived from these sets^{9,10}. The OAM modal basis defines an infinite-dimensional Hilbert space, allowing access to highdimensional entanglement¹¹. An increase in dimension leads to improved security in quantum key distribution as well as increased information capacity in quantum communication protocols^{12,13}.

Unfortunately, while photons are weakly interacting, their entanglement is nevertheless fragile to the environment¹⁴. There have been a number of efforts in mitigating the decoherence in quantum computers and information processes based on ion traps, nuclear magnetic resonance and hyper-entanglement^{15–17}. There have also been theoretical suggestions to recover lost entanglement¹⁸; however, it is yet to be demonstrated experimentally. In the context of OAM modes, the decay of entanglement has been both predicted¹⁹ and measured²⁰ for atmospheric turbulence as an environment, with some success in diminishing these effects^{21–23}.

Here we investigate the ability of OAM modes to recover the measured degree of entanglement of the quantum state after encountering an obstruction. It is well known that BG beams have the ability to self-heal after encountering an obstruction^{24,25}. An obstruction placed in the path of one of the down-converted photons introduces an optical loss such that the OAM entanglement, as witnessed by the Clauser Horne Shimony Holt (CHSH) inequality, is obscured. We then show that by measuring in the BG basis the classical self-healing of the Bessel profile gives a higher signal and the OAM entanglement is once again revealed. We demonstrate a dependence of the calculated concurrence of the quantum state on the location of the obstruction within the propagation path, and find that this is in

agreement with the classical self-healing distance of BG beams. We thus find that even when applied to single photons this self-healing property of the Bessel beam allows us to overcome the losses associated with the obstruction such that the spatial correlations can be measured with sufficient fidelity to reveal the quantum entanglement of the photon pairs.

Results

Bessel beams. Bessel beams represent a class of nominally propagation-invariant solutions to the Helmholtz equation²⁶ and have been extensively investigated to date²⁷. A laboratory approximation to these fields, BG beams, has similar properties over finite distances²⁸, including their ability to reconstruct both in amplitude and phase after encountering an obstruction^{24,25}. Although this property has been studied using classical light and single photons²⁹, it may also be applicable in quantum processes.

Higher-order Bessel and BG beams have helical wavefronts and carry OAM³⁰. Entanglement of the OAM modes in the BG basis has been shown to offer a wider spiral spectrum as compared with the LG basis⁷.

A BG beam is a superposition of plane waves with wave vectors that lie on a cone²⁸. The electric field of a scalar BG mode of order ℓ is given by

$$\begin{split} E_{\ell}^{\mathrm{BG}}(r,\phi,z) = &\sqrt{\frac{2}{\pi}} \, J_{\ell} \left(\frac{z_{\mathrm{R}} k_r r}{z_{\mathrm{R}} - iz} \right) \mathrm{exp}(i\ell\phi - ik_z z) \\ &\times \mathrm{exp} \left(\frac{ik_r^2 z w_0^2 - 2kr^2}{4(z_{\mathrm{R}} - iz)} \right), \end{split} \tag{1}$$

where ℓ is the azimuthal (mode) index (a signed integer); $J_{\ell}(\cdot)$ is the Bessel function of the first kind; k_r and k_z are the radial and longitudinal wave vectors, respectively. The initial radius of the Gaussian profile is w_0 and the Rayleigh range is $z_{\rm R} = \pi w_0^2 / \lambda$, where λ is the wavelength of the BG mode. A BG beam has a finite propagation distance, $z_{\rm max}$, over which it is said to be nominally non-diffracting²⁷, shown as the shaded diamond-like region in Fig. 1. In this region the incoming plane waves are refracted through an axicon (conical lens) and interfere to form the BG beam. The resulting wave vectors lie on a cone of angle $\theta = \arcsin(k_r/k)$. Using simple geometric arguments, the maximum propagation distance is defined as $z_{\rm max} = 2\pi w_0 / \lambda k_r$, where $\sin(\theta) \approx \theta$ for small θ . If an obstruction of radius R is



Figure 1 | **Self-healing property of BG beams.** The BG beam is generated using a computer-generated hologram of an axicon (yellow triangle) and exists in a finite region, z_{max} (pink diamond). An obstacle placed in the centre of the BG region (black rectangle) obstructs the beam for a minimum distance, z_{min} (grey triangle), after which the BG field reforms. The insets display the expected image of the beam at four different planes.

placed in the BG field, a shadow region is formed (see Fig. 1). However, those plane waves that bypass the obstruction will again interfere to form a BG beam^{24,25}. The distance after which the field will recover is given by

$$z_{\min} \approx \frac{R}{\theta} \approx \frac{2\pi R}{k_r \lambda},$$
 (2)

and is determined from purely geometric arguments³¹. The insets in Fig. 1 show the effect of an obstruction on the expected BG field at different planes.

We generate BG modes by encoding a phase-only hologram onto a spatial light modulator (SLM)^{32,33}. The transmission function of this hologram is written as

$$T(r,\phi) = \operatorname{sign}\{J_{\ell}(k_r r)\}\exp(i\ell\phi), \tag{3}$$

where sign{ \cdot } denotes the sign function. In the following experimental results, we generated a BG mode with $k_r = 30$ rad mm⁻¹.

Our experimental setup, shown in Fig. 2, consisted of a type-I crystal used to produce collinear, degenerate entangled pairs of photons via spontaneous parametric down-conversion (SPDC). A glass plate with a circular obstruction with a 200- μ m radius was placed after the crystal in the path of the down-converted light and mounted on a *z*-axis translation stage. The plane of the crystal was imaged with a \times 2 magnification onto two separate SLMs, where the state into which the photon was projected is defined. Each SLM plane was then imaged with a \times 250 demagnification to the input of a single-mode fibre (SMF), which only allows the propagation of the fundamental mode. The SMFs were attached to avalanche photodiodes (APDs), which were in turn connected to a coincidence counter.



Figure 2 | Experimental setup. The setup shown was used to measure the effect of an obstruction in the path of the down-converted light. (**a**) An ultraviolet laser source pumped a type-I BBO crystal to produce pairs of entangled photons via SPDC. The crystal plane was imaged onto two separate SLMs using lenses L₁ ($f_1 = 200 \text{ mm}$) and L₂ ($f_2 = 400 \text{ mm}$). Each SLM plane was again imaged to the input of an SMF using lenses L₃ ($f_3 = 500 \text{ mm}$) and L₄ ($f_4 = 2 \text{ mm}$). (**b**) The down-converted beam at the plane of the crystal. (**c**) A circular obstruction (radius = $200 \,\mu\text{m}$) was placed between the crystal and lens L₁, in the path of the down-converted light.

Setup. The experimental setup in Fig. 2 was first aligned in backprojection mode, where a classical laser source was connected to one of the SMFs to allow light to propagate through the system in reverse. Klyshko's advanced-wave representation considered the field detected in arm A as propagating in reverse back to the crystal plane, where it reflects off the crystal to propagate forward through the system to detector B³⁴. This method has been shown to be useful in examining the conditional probability distribution of the coincidence count rate⁸. We implemented this concept experimentally by disconnecting fibre A from one of the APDs and reconnecting it to a continuous light source at $\lambda = 710$ nm. The classical light was directed onto SLM A and imaged to the crystal plane via lenses L1 and L2. Images of the obstruction were recorded by placing a mirror between the crystal and obstruction and a CCD camera at the plane of the crystal. Classical images of the self-healing property are shown in Fig. 3 for both the BG (Fig. 3a-d) and LG (Fig. 3e-h) modes, where the unobstructed BG and LG modes are shown in (a) and (e), respectively. We calculated the maximum propagation distance of the BG field as $z_{\rm max} = 169.6$ mm. The obstruction was first placed at the plane of the crystal, which is clearly shown in both (b) and (f). It was then moved 20 mm away from the crystal plane, shown in (c) and (g). The final images, (d) and (h), were taken 50 mm away from the crystal. It is clear that the BG mode has reformed at 50 mm, while the LG mode has not resumed its original structure. In a typical self-healing experiment²⁵, the obstruction is placed at a fixed position in the path of the beam and the CCD camera is moved such that the subsequent planes behind the obstruction can be imaged. However, an identical effect is seen if the CCD camera remains fixed, imaging one particular plane, and the obstruction is moved away from that plane. This is illustrated in Fig. 4, where we consider back-projected light directed from the SLM to the crystal. The obstruction is moved away from the crystal towards lens L₁. As the obstruction moves, the shadow region falling on the crystal becomes less significant until finally it no longer falls on the crystal and the recovered mode is observed as shown in Fig. 3d.

From equation (2), we calculated a minimum self-healing distance of ~29 mm for $R = 200 \,\mu\text{m}$ and $k_r = 30 \,\text{rad mm}^{-1}$. After a distance, the obstructed BG mode demonstrated a restored structure, while the LG mode showed no self-healing. The BG field reconstructed after z_{\min} as expected.

The setup was then returned to the down-conversion mode (both SMFs were connected to their respective detectors) to investigate the effects of the obstruction on two-photon quantum correlations. As OAM is conserved in SPDC⁵, we chose to first project the signal and idler photons into the $|\ell = \pm 2\rangle$ basis elements, respectively. The coincidence count rate of this BG state, unobstructed, was measured to be $\sim 140 \, \text{s}^{-1}$. The obstruction was initially inserted 5 mm after the β -barium borate (BBO) crystal, the closest it could be placed owing to the size of the crystal housing, and moved in subsequent intervals of 5 mm away from the crystal. Slight adjustments were made to the position of the obstruction until a minimum count rate was measured, causing the coincidence levels to be reduced to background levels. At each position coincidences were recorded; a comparison of the coincidence count rates for the BG and LG modes is shown in Fig. 5. The count rate for the BG mode increased significantly after a distance of 25 mm, which is consistent with our calculation of $z_{\min} = 29$ mm. Conversely, the count rates for the LG mode showed no measurable change with distance, illustrating the unique self-healing property of BG modes. The coincidence count rate of the BG mode was not restored to the original, unobstructed rate, as there is a loss due to the obstacle. This is also consistent with the classical scenario where the self-healed BG beam has proportionally less energy after the obstacle than before.



Figure 3 | CCD images of the crystal plane for different on-axis obstruction positions. Images for a BG mode (**a-d**) and an LG mode (**e-h**) with the azimuthal index $\ell = 2$. The unobstructed modes are shown in (**a**) and (**e**). The obstruction was first placed at the plane of the crystal, which is clearly shown in both (**b**) and (**f**). It was then moved 20 mm away from the crystal plane, shown in (**c**) and (**g**). The final images, (**d**) and (**h**), were taken 50 mm away from the crystal. It is clear the BG mode has reformed at 50 mm, while the LG mode has not resumed its original structure.



Figure 4 | Movement of the obstruction within the Bessel region. Consider the back-projected beam reflecting off the SLM onto the BBO crystal. The Bessel hologram on the SLM creates a beam with a particular cone angle. (a) The obstruction is at the closest position to the crystal, resulting in a clear shadow region falling on the crystal. (b) The obstruction is moved away from the crystal, reducing the shadow region. (c) The obstruction is moved further away such that the shadow region no longer falls on the crystal and a recovered BG image is seen (Fig. 3d).

Measuring the degree of entanglement. The recovery of the BG coincidence count rate does not in itself give an indication of the effects the obstruction has on the degree of entanglement of the state. To investigate the measured degree of entanglement, we first performed a Bell-type inequality experiment on the reformed state with the obstruction located 45 mm from the crystal to test for quantum correlations. The superposition of OAM states, also known as sector states, for $|\ell = \pm 2\rangle$ subspace were rotated on each SLM³⁵ and the corresponding coincidence count rates were recorded, shown in Fig. 6a.

From the count rates we calculated the CHSH-Bell parameter to be $S = 2.78 \pm 0.04$, which is a clear violation of the CHSH-Bell inequality³⁶. This value of *S* can be compared with the unobstructed value of $S = 2.79 \pm 0.03$. The low coincidence count rate recorded when the obstruction was 5 mm from the crystal resulted in a low-contrast Bell curve, from which the *S* parameter could not be calculated. This prompted us to perform a full-state tomography experiment³⁷ to determine the degree of entanglement of the state. Figure 7 shows the real and imaginary parts of the reconstructed density matrices for dimensions d=2for $|\ell = \pm 2\rangle$ and d=4 for $|\ell = \{-2, -1, 1, 2\}\rangle$. The unobstructed density matrices for d=2 and d=4 are shown in Fig. 7a,d, respectively. When the obstruction is placed near the crystal, the density matrices in both cases change significantly such that the inner dominant probabilities are reduced and the outer terms become non-zero, Fig. 7b,e. However, once the obstruction is moved beyond the z_{\min} distance, both density matrices return to their original form (Fig. 7c,f).

From the density matrices, the concurrence of the state was calculated. Concurrence is a measure of entanglement, with a range from 0 (no entanglement) to 1 (maximally entangled)³⁸. The concurrence can only be calculated for two-dimensional subspaces, so we considered two different OAM subspaces, $|\ell = \pm 2\rangle$ and $|\ell = \pm 4\rangle$, to demonstrate that the self-healing property holds for higher OAM modes. The unobstructed BG mode for subspace $|\ell = \pm 2\rangle$ ($|\ell = \pm 4\rangle$) generated an average quantum contrast (see Methods) of $QC = 43.2 \pm 2.0$ $(QC = 41.7 \pm 2.0)$ and a concurrence of $C = 0.95 \pm 0.02$ $(C = 0.94 \pm 0.02)$. When the obstruction was placed 5 mm from the crystal, the concurrence dropped to $C = 0.40 \pm 0.02$ $(C=0.43\pm0.02)$, but recovered to a value of $C=0.94\pm0.02$ $(C = 0.91 \pm 0.02)$ at 50 mm from the crystal. The results for the coincidences, quantum contrast and concurrence of the $|\ell = \pm 2\rangle$ -entangled photons are shown in Fig. 8a-c, respectively. All three graphs display similar trends, where the values increase after a minimum distance represented by the



Figure 5 | Effect of an obstacle on the coincidence count rate. Measured coincidence count rates as a function of the position of the obstruction after the BBO crystal for a BG (green squares) and LG (purple circles) mode for $|\ell = \pm 2\rangle$ subspace. The BG mode with $k_r = 30 \text{ rad mm}^{-1}$ is expected to reconstruct after an obstruction with radius, $R = 200 \,\mu\text{m}$, after a distance of 29 mm (yellow dashed line). The coincidence count rate remains consistently low when measured in the LG basis (purple dashed line). The count rates were averaged over a set of 10 measurements, each taken over

an integration period of 5 s. Errors were estimated assuming Poisson statistics for the photon counts given as an s.d.



Figure 6 | CHSH-Bell measurements. (a) Normalized coincidence count rate as a function of the orientation of the hologram on SLM B. The hologram on SLM A was oriented at four different angles: 0 rad (blue curve), $\pi/8$ rad (yellow curve), $\pi/4$ rad (green curve) and $3\pi/8$ rad (red curve). The measured count rates were normalized by the denominator in equation (5). The typical sinusoidal Bell curve was measured with the obstruction placed in the propagation path at 45 mm from the crystal. Examples of the binary Bessel holograms ($|\ell = \pm 2$) used to perform a CHSH-inequality experiment are shown in the insets (**b**-e).

yellow dashed line. As in the classical case, where energy is lost in the recovered field, the coincidence counts also do not fully recover to the original unobstructed rate. Consequently, the recovered quantum contrast does not return to the unobstructed value, as the accidental count rate remains fairly constant with the insertion of the obstruction.

From the high-dimensional density matrices in Fig. 7, we calculated the fidelity of the states. Fidelity is a measure of how

close the measured state is to a maximally entangled state, where a perfectly entangled state will have a fidelity of unity with the maximally entangled state. We have extended this demonstration to higher dimensions by reconstructing the density matrices for dimension d=4, where $|\ell = \{-2, -1, 1, 2\}$. The reconstruction process via full-state tomography is time consuming and thus only one high-dimensional state was chosen. The density matrices for different placements of the obstruction are shown in Fig. 7d–f. Table 1 shows the fidelity measurements recorded at different positions of the obstruction from the crystal.

The measured fidelities for both dimensions recover to their relative unobstructed values. Fidelity decreases as the state dimension increases, however, the recovered fidelity for d=4 lies above the threshold states, which are defined by the minimum probability for which a high-dimensional Bell inequality is violated³⁹.

We have therefore demonstrated that the self-healing property of Bessel beams, even when applied to single photons, can overcome the losses associated with an obstruction, allowing sufficient measurement of the spatial correlations to reveal the quantum entanglement of the photon pairs.

Discussion

Our results show that by making projective measurements in the BG basis, we were able to recover the reduction in the measured degree of entanglement resulting from the losses introduced by the obstruction. By comparison, when the LG measurement basis is chosen, the entanglement is not recovered. From the density matrices, we see that while the obstruction perturbs the system, when measured beyond the minimum self-healing distance, the density matrix reverts to the original unobstructed form. Comparing the graphs of the coincidence count rates and concurrence in both experiments, we observe a similar trend: the degree of entanglement is low for low coincidence count rates and then increases with the count rate. It appears that the off-axis obstruction does not destroy the entanglement by scattering a particular OAM state into many OAM states, as observed in turbulence-related experiments²⁰, but rather decreases the measured degree of entanglement by reducing the two-photon count rates to background levels. For completeness, we also measured the response of an unobstructed BG mode in the presence of attenuation. By rotating a polarizer in the path of the down-converted light the transmission of the photons could be varied from background levels (≈ 0 transmission) to normal conditions (transmission of 1). The coincidence count rate, quantum contrast and concurrence for various transmission values are shown in Fig. 8d-f, respectively. The quantum contrast (Fig. 8b) suggests that the obstacle blocks one of the entangled photons, thus diminishing the coincidence rate but maintaining a high single-photon count rate. However, the attenuated quantum contrast remains fairly constant unlike that of the obstructed beam. The attenuation reduced the count rates for both the single and coincidence counts proportionally, thereby maintaining a constant quantum-contrast ratio. The obstruction on the other hand reduced only the coincidence count rate and in turn the quantum contrast. The entanglement is therefore obscured by the noise. The correlations are recovered beyond the minimum distance after the obstacle because the mode itself recovers, thus increasing the signal at the detector because of an improved overlap between the hologram and the projected mode. Interestingly, the measurement choice is made after the photons have encountered the obstacle. By contrast, in a classical experiment, the mode is chosen or generated before interacting with the obstacle.

In conclusion, we have exploited the self-healing property of BG modes in a quantum entanglement experiment to recover the



Figure 7 | Reconstructed density matrices from full-state tomography measurements. The density matrices are shown for dimensions d = 2 (**a-c**) and d = 4 (**d-f**). Real and imaginary parts of the reconstructed density matrices for (**a**) and (**d**) no obstruction, (**b**) and (**e**) obstruction placed 5 mm from the crystal, and (**c**) and (**f**) obstruction placed 45 mm from the crystal. It is clear that the density matrix recovers to the original unobstructed form for a two-dimensional state as well as higher-dimensional states. The density matrices were calculated by measuring an over-complete set of modes and applying a maximum-likelihood estimation using a least-squares fit to the measurements. This optimization technique ensures a density matrix with non-negative eigenvalues and a trace of unity.



Figure 8 | Comparison between an obstructed and attenuated beam. Measurements of the coincidence count rate, quantum contrast and concurrence of obstructed (**a-c**) and attenuated (**d-f**) entangled photons for $|\ell = \pm 2\rangle$. The obstruction was moved in 5 mm intervals along the propagation axis, at which the measurements were recorded. The dashed yellow line represents z_{min} , the calculated distance at which recovery is expected (recovery is not expected within the yellow shaded region). A polarizer was rotated to attenuate the coincidence count rate and vary the degree of transmission from 0 (background levels) to 1 (unattenuated and unobstructed). The coincidence count rates and quantum contrast represent the average of 10 measurements. The average error for the concurrence is ± 0.01 , which is calculated by generating additional data sets by adding $\sqrt{C_i}$ fluctuations to the measured coincidence counts C_i and then repeating the concurrence calculations described in the text. The unobstructed concurrence value is represented by the blue dashed lines.

reduction in the measured degree of entanglement. We showed that the coincidence count rate is reduced in the presence of an obstacle, but that the count rate recovers after a particular

distance owing to the self-healing feature of BG modes. This trend was similarly reported for the degree of entanglement of the quantum state, where the concurrence of the obstructed mode

Table 1	Measured	fidelity at	different	obstacle	positions
from the	e crystal.				

Dimension	5 mm	15 mm	30 mm	50 mm	Unobstructed
$2(\ell = \pm 2\rangle)$	0.24	0.59	0.79	0.96	0.97
4	0.20	0.45	0.68	0.75	0.79

returned to its original, unobstructed value. These results may be useful for quantum key distribution and quantum communication systems, where preservation of entanglement over long distances and in the presence of an obstruction is crucial.

Methods

Experimental details. The laser source was a mode-locked ultraviolet laser (Vanguard 355–2500) with a modal diameter of 1 mm, producing pulses of ~10 ps at a repetition rate of 80 MHz. The BBO crystal was cut at 33° to produce collinear, frequency-degenerate down-converted photon pairs at 710 nm. The crystal was tilted to produce near-collinear down-conversion. An interference filter or bandpass filter centred at 710 nm was used to reflect the pump light and transmit the down-converted photon pairs. The variable aperture acted as a spatial filter of the higher-order diffraction modes. The projective measurements were performed by the HoloEye Pluto SLMs (1,080 \times 1,920 pixels), which have a resolution of 8 μ m per pixel and were calibrated for near-infrared wavelengths. Additional interference filters were placed before the SMFs to select only the photons at 710 nm. Each SMF has a modal radius of 2.3 μ m. The Perkin Elmer APDs have a dark count of 200 s $^{-1}$, which were connected to a coincidence counter with a gating time of 12.5 ns. The back-projection experiment made use of a 705-nm diode (Laser 2000), temperature tuned to 710 nm. The images of the obstructed beams were captured on a CCD camera.

CHSH S parameter. The CHSH-Bell parameter, as defined in Leach *et al.*³⁵, is given by

$$S = E(\theta_{\rm A}, \theta_{\rm B}) - E(\theta_{\rm A}, \theta_{\rm B}') + E(\theta_{\rm A}', \theta_{\rm B}) - E(\theta_{\rm A}', \theta_{\rm B}'), \tag{4}$$

where

$$E(\theta_{\rm A},\theta_{\rm B}) = \frac{C(\theta_{\rm A},\theta_{\rm B}) + C(\theta_{\rm A} + \frac{\pi}{2\ell},\theta_{\rm B} + \frac{\pi}{2\ell}) - C(\theta_{\rm A} + \frac{\pi}{2\ell},\theta_{\rm B}) - C(\theta_{\rm A},\theta_{\rm B} + \frac{\pi}{2\ell})}{C(\theta_{\rm A},\theta_{\rm B}) + C(\theta_{\rm A} + \frac{\pi}{2\ell},\theta_{\rm B} + \frac{\pi}{2\ell}) + C(\theta_{\rm A} + \frac{\pi}{2\ell},\theta_{\rm B}) + C(\theta_{\rm A},\theta_{\rm B} + \frac{\pi}{2\ell})},$$
(5)

with $C(\theta_A, \theta_B)$ being the coincidence count rate for the particular orientation of each hologram. By calculating the propagation of uncertainty, we were able to compute a s.d. for the *S* parameters.

Calculating quantum contrast. Quantum contrast is a ratio of the coincidence count rate with the accidental count rate. The accidental count rate is defined as $S_A S_B \Delta t$, where $S_{A,B}$ is the single-count rate in arm A(B) and Δt is the gating time of the coincidence counter. Thus we can write the quantum contrast as $QC = C/S_A S_B \Delta t$, where *C* is the coincidence count rate.

Calculating concurrence. The concurrence is given by $C(\rho) = \max\{0, \lambda_1 - \lambda_2 - \lambda_3 - \lambda_4\}$, where λ_i are the eigenvalues, in decreasing order, of the Hermitian matrix $\sqrt{\sqrt{\rho\rho}\sqrt{\rho}}$, where $\tilde{\rho}$ is the spin-flipped state of the density matrix ρ . The qubit OAM density matrices consist of 16 elements, which were calculated by performing a full-state tomography, consisting of 36 projective measurements. That is, the probability of simultaneously finding each of the photons (in the entangled pair) in one of six non-orthogonal states was measured. Although only 16 measurements are required to reconstruct the two-dimensional density matrix, the over-complete 36 measurements allow a least-squares fit to be performed.

Calculating fidelity. The fidelity is defined as

$$F = \left[\mathrm{Tr} \left\{ \left(\sqrt{\rho_{\mathrm{T}}} \rho_d \sqrt{\rho_{\mathrm{T}}} \right)^{1/2} \right\} \right]^2, \tag{6}$$

which is a measure of how close our *d*-dimensional reconstructed state, ρ_d , is to the target state $\rho_T = |\psi_T \rangle \langle \psi_T |$. In our case the target state is the (pure) maximally entangled state, $|\psi_T \rangle = \sum_{\ell} c_{\ell} |\ell \rangle_s |-\ell \rangle_b$, where ℓ ranges over *d* different values and $c_{\ell} = 1/\sqrt{d}$ represents the expansion coefficients.

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Author contributions

M.J.P. and A.F. conceived the experiment. M.M., T.M. and A.F. designed and performed the experiment. M.M., T.M., M.J.P., F.S.R. and A.F. analysed the results. All authors contributed to the writing of the manuscript.

Additional information

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