High-Dimensional Pixel Entanglement: Efficient Generation and Certification

Natalia Herrera Valencia, Vatshal Srivastav, Matej Pivoluska, Marcus Huber, Nicolai Friis, Will McCutcheon, and Mehul Malik

1 Institute of Photonics and Quantum Sciences, Heriot-Watt University, Edinburgh, UK
2 Institute of Physics, Slovak Academy of Sciences, Bratislava, Slovakia
3 Institute of Computer Science, Masaryk University, Brno, Czech Republic
4 Institute for Quantum Optics and Quantum Information - IQOQI Vienna, Austrian Academy of Sciences, Boltzmanngasse 3, 1090 Vienna, Austria

Photons offer the potential to carry large amounts of information in their spectral, spatial, and polarisation degrees of freedom. While state-of-the-art classical communication systems routinely aim to maximize this information-carrying capacity via wavelength and spatial-mode division multiplexing, quantum systems based on multi-mode entanglement usually suffer from low state quality, long measurement times, and limited encoding capacity. At the same time, entanglement certification methods often rely on assumptions that compromise security. Here we show the assumption-free certification of photonic high-dimensional entanglement in the transverse position-momentum degree-of-freedom with a record quality, measurement speed, and entanglement dimensionality. Using a tailored macro-pixel basis, precise spatial-mode measurements, and a modified entanglement witness, we demonstrate state fidelities of up to 94.4% in a 19-dimensional state-space, entanglement in up to 55 local dimensions, and an entanglement-of-formation of up to 4 ebits. Furthermore, we demonstrate the certification of 18-dimensional entanglement in a record 3.6 minutes, showing an improvement in measurement times of more than two orders of magnitude. Our results pave the way for noise-robust quantum networks that saturate the information-carrying capacity of single photons.

I. Introduction

Quantum entanglement plays a pivotal role in the development of quantum technologies, resulting in revolutionary concepts in quantum communication such as superdense coding [1] and device-independent security [2, 3], as well as enabling fundamental tests of the very nature of reality [4–6]. While many initial demonstrations have relied on entanglement between qubits, recent advances in technology and theory now allow us to fully exploit high-dimensional quantum systems. In particular, the large dimensionality offered by photonic quantum systems has provided the means for quantum communication with record capacities [7, 8], noise-resistant entanglement distribution [9, 10], robust loophole-free tests of local realism [11, 12], and scalable methods for quantum computation [13].

In order to make full use of the potential of high-dimensional entanglement, it is of key importance to achieve the certification of entanglement with as few measurements as possible. The characterisation of a bipartite state with local dimension \( d \) through full state tomography requires \( O(d^4) \) single-outcome projective measurements [14, 15], making this task extremely impractical in high dimensions. More efficient tools for quantifying high-dimensional entanglement involve entanglement witnesses that use semi-definite programming [16], matrix completion techniques [17], or compressed sensing [18]. In this context, it is crucial to certify entanglement without compromising the security and validity of the applications by introducing assumptions on the state, e.g., purity of the generated state [19] or conservation of quantities [20]. Recent work has shown how measurements in mutually unbiased bases (MUBs) allow the efficient and assumption-free certification of high-dimensional entanglement [21, 22]. Here we employ and extend this method to improve upon the quality and speed of high-dimensional entanglement certification.

High-dimensional entanglement has been demonstrated in multiple photonic platforms, with encodings in the orbital angular momentum (OAM) [22, 23], time-frequency [16], path [24], and transverse position-momentum degrees of freedom (DoF) [18]. While time-frequency encoding offers the potential of accessing spaces with very large dimensions, the difficulty of measuring coherent superpositions of multiple time-bins hinders the scalability of the technique, and in turn necessitates certification methods that require unwanted assumptions on the reconstruction of the state in question [16]. Path-encoding in integrated photonic circuits offers yet another promising avenue for realising high-dimensional entanglement [24]. However, the precise fabrication and control of \( \frac{4(d-1)}{2} \) Mach-Zehnder interferometers required for universal operations in \( d \) dimensions poses significant practical challenges as the dimension is increased [25].

Meanwhile, techniques for the creation, manipulation and detection of entanglement in photonic OAM bases have seen rapid progress in recent years [26, 27], where devices such as spatial light modulators (SLMs) enable generalized measurements of complex amplitude modes. However, such measurements necessarily suffer

\[ \text{Correspondence email address: nah2@hw.ac.uk} \]
\[ \text{Correspondence email address: m.malik@hw.ac.uk} \]
from loss [28] and have limited quality [29, 30], resulting in long measurement times and reduced entanglement quality in large dimensions [22]. An alternative choice of basis is the discretised transverse position-momentum, or “pixel” basis [31], where the lack of efficient single-photon detector arrays necessitates scanning through localised position or momentum modes, or subtracting a large noise background [32]. Such measurements are also subject to extreme loss, and as a result require long measurement times and strong assumptions on detector noise, such as background or accidental count subtraction.

In this work, we report on significant progress towards overcoming the challenges of scalability, speed, and quality in the characterisation of high-dimensional entanglement with a strategy that combines three distinct improvements in the generation and measurement of spatially entangled modes. Working in the discretized transverse position-momentum DoF, we first tailor our spatial-mode basis by adapting it to the characteristics of the two-photon state generated and measured in our experimental setup. Second, we implement a recently developed spatial-mode measurement technique [29] that ensures precise projective measurements in any mode basis of our choice. Third, we generalise a recently developed entanglement dimensionality witness [22] to certify high-dimensional entanglement using any two high-dimensional MUBs. Crucially, this allows us to bypass lossy localised mode measurements in the transverse position or momentum bases.

The combination of these improvements in basis optimisation, spatial-mode measurement, and certification tools allow us to certify assumption-free high-dimensional entanglement with a record quality, speed, and dimension, reaching state fidelities up to 98%, certified entanglement dimensionality up to 55 (in local dimension 97), and an entanglement-of-formation of up to 4 ebits. Below we introduce our theoretical framework and elaborate on our improved techniques.

II. Theory

A two-photon state entangled in transverse position-momentum and produced via the process of spontaneous parametric down-conversion (SPDC) is characterised by its joint-transverse-momentum-amplitude or JTMA (Fig. 1 a), which is well approximated by the function [33, 34]

$$F(\vec{k}_s, \vec{k}_i) = \exp \left( -\frac{1}{2} \frac{|\vec{k}_s + \vec{k}_i|^2}{\sigma_P^2} \right) \text{sinc} \left( \frac{1}{\sigma_S^2} |\vec{k}_s - \vec{k}_i|^2 \right),$$

(1)

where $\vec{k}_s$ and $\vec{k}_i$ are the transverse momentum components of the signal and idler photons. The parameters $\sigma_P$ and $\sigma_S$ are the widths of the minor and major axis of the JTMA, which are dependent on the pump transverse momentum bandwidth and the crystal characteristics, respectively. In effect, $\sigma_P$ indicates the degree of moment-

tum correlation, while $\sigma_S$ is a measure of the number of correlated modes in the state.

Experimental studies of spatial-mode entanglement usually involve projective measurements made with a combination of a hologram and single-mode fiber (SMF), which together act as spatial-mode filter. The addition of collection optics for coupling to an SMF results in the collected bi-photon JTMA of

$$G(\vec{k}_s, \vec{k}_i) = \exp \left( -\frac{1}{2} \frac{|\vec{k}_s|^2}{\sigma_C^2} \right) \exp \left( -\frac{1}{2} \frac{|\vec{k}_i|^2}{\sigma_C^2} \right) F(\vec{k}_s, \vec{k}_i),$$

(2)

where $\sigma_C$ denotes the collection bandwidth, that is, the size of the back-projected detection mode. The effect of the collection on the correlations is illustrated in Fig. 1, where the Gaussian functions attributed to the SMF modes decrease the probability of detecting higher-order modes associated with the edges of the JTMA. Finally, we include the hologram functions $\Phi_s(\vec{k}_s)$ and $\Phi_i(\vec{k}_i)$ used for performing projective measurements on the signal and idler photons, respectively, which leads to the two-photon coincidence probability

$$\text{Pr}(\Phi_s, \Phi_i) = \int d^2 \vec{k}_s \int d^2 \vec{k}_i \Phi_s(\vec{k}_s) \Phi_i(\vec{k}_i) G(\vec{k}_s, \vec{k}_i)^2.$$  

(3)

Maximizing the quality and dimensionality of an experimentally generated entangled state involves a complex interplay of optimizing the generation and measurement parameters introduced above. Recent work in this direction has focused on pump shaping [35, 36] and entanglement witnesses that adapt to the non-maximally entangled nature of the state [22]. Below, we introduce a new approach to engineering high-quality spatial-mode entanglement based on three distinct improvements: tailoring the spatial-mode measurement basis, precise two-photon measurements via intensity-flattening, and a modified witness for high-dimensional entanglement.

A. Pixel basis design

In our experiment, we choose to work in the discretized transverse-momentum, or macro-pixel basis. This basis provides several advantages over other spatial mode bases. First, projective measurements in the pixel basis or MUB require phase-only measurements. In contrast to the lossy amplitude and phase measurements required for Laguerre-Gauss modes [29, 30], phase-only measurements are lossless in theory and produce a MUB-independent count rate. As a result, they maximize photon flux, are resistant to detector noise, and allow us to minimize the total number of measurements required. Second, as the distribution of macro-pixels is determined by circle packing formulas, this basis is compatible with state-of-the-art quantum communication technologies based on multi-core fibres [37, 38] and was recently employed for high-dimensional entanglement transport.
Figure 1. **Joint-transverse-momentum-amplitude (JTMA) and pixel basis tailoring.** a) A contour plot (green/yellow) depicting the absolute value of a 2-d slice $F((0,k_{xy}),(0,k_{iy}))$ of the JTMA corresponding to $k_{sx} = k_{ix} = 0$. The Gaussian distributions (purple) on the $k_{xy}$ and $k_{iy}$ axes are the collection mode envelopes $\exp\left(-\frac{1}{2}\left(\frac{k_{xy}}{\sigma_C}\right)^2\right)$. The square regions indicate values of $k_{xy}$ and $k_{iy}$ used for generating an optimised pixel basis mask. As such, integrals over the square regions are closely related to the coincidence rate for projections on to the given pair of pixels (up to the additional 2-d integral over $k_{sx}$ and $k_{ix}$), demonstrating the necessity to increase the pixel radii for those positioned over the less intense regions of the JTMA. b) An example 31-dimensional tailored pixel mask. The color function displays the marginal JTMA intensity of the signal photon corresponding to $f\, d^2k\, F(k_x,k_y)$). The line at $x_i = 0$ intersects 5 pixels having 3 unique radii, and its intersections with their boundaries are marked by red dots. These points are mapped through the optical system onto the corresponding boundaries of the regions in momentum space at the crystal shown in the preceding figure.

Through a commercial multi-mode fibre [39]. Third and most significantly, informed by knowledge of the JTMA, we can optimise this basis to approach a maximally entangled state of the form $|\Phi\rangle = \frac{1}{\sqrt{d}} \sum_m |mm\rangle$. This in turn enables us to use powerful theoretical techniques that rely on mutually unbiased bases for entanglement certification. In contrast with Procrustean filtering techniques that achieve a similar goal by adding mode-dependent loss [23, 40], this optimisation can be done in a relatively lossless manner by tailoring the size and spacing of individual pixel modes.

As illustrated in Fig. 1, the JTMA indicates that outer macro-pixel modes exhibit the strongest correlation albeit with lower amplitudes, while the inner pixel modes show weaker correlation with higher amplitudes. In order to obtain the highest fidelity to the maximally entangled state, the spacing and size of pixels can be optimised to minimise cross-talk arising from non-vanishing pump transverse bandwidth $\sigma_P$, while simultaneously equalizing pixel probability amplitudes and maximizing photon count rates. This proceeds as follows: the diameter of the circular region containing the macro-pixel basis is determined by the width $\sigma_S$ of the JTMA major axis, such that the outermost pixel modes for a chosen dimension have sufficient amplitude. The maximum coincidence rate for the outermost pixels is obtained by giving them the maximum radius allowed for a given dimension and the chosen spacing. Taking into account the decreasing correlation strength, we then proceed to choose the radius for the inner pixels such that the photon count rate is equal for all pixels, thereby approximating a state with equal Schmidt coefficients extremely well.

**B. Intensity-flattening telescopes**

As shown in Fig. 2, the detection of our entangled state depends on a spatial-mode filtering scheme composed of holographic mode projectors implemented on spatial light modulators (SLMs) and single-mode fibers (SMFs). As Eq. (2) indicates, the collection bandwidth of the entangled state is limited by the SMF Gaussian mode width $\sigma_C$ that depends on the specific characteristics of the fiber and coupling optics used. As a result, higher order modes are relatively suppressed, which has an especially adverse effect when measuring coherent high-dimensional superpositions of spatial modes. In recent work, we demonstrated an “intensity-flattening" technique that dramatically improves the quality of general mode-projective measurements at the expense of adding loss [29].

This technique can be extended to the two-photon case, as depicted by the illustration of the collection modes superposed on the JTMA (represented by the purple curves in Fig. 1 a). If the Gaussian back-propagated modes are made wider, higher order modes associated with the edges of the JTMA will couple more efficiently to the SMF, while lower order modes are relatively suppressed. This effectively allows us to make the approximation $G(k_x,k_i) \approx F(k_x,k_i)$ in Eq. (2), equating the collected JTMA with the generated one. We imple-
Figure 2. **Experimental Setup.** a) An example computer generated hologram used for projective measurements in a mutually unbiased $d = 19$ dimensional macro-pixel basis. The phase of each pixel mode $|m\rangle$ is determined according to Eq. 4. b) A grating-stabilized UV laser (405 nm) is shaped by a telescope system of lenses and used for generating a pair of infrared photons (810 nm) entangled in their transverse position-momentum via Type-II spontaneous-parametric-down-conversion (SPDC) in a non-linear ppKTP crystal. After removing the UV pump with a dichroic mirror (DM), the photons are separated with a polarising-beam-splitter (PBS) and made incident on two phase-only spatial light modulators (SLM) at an angle of $5^\circ$ (the 45$^\circ$ angle shown is solely for the purpose of the illustration). Precise projective measurements in the pixel basis and any of its mutually unbiased bases are performed with the combination of SLMs, intensity-flattening telescopes (IFT), and single-mode-fibers. The filtered photons are detected by single-photon-avalanche-detectors (SPAD) connected to a coincidence counting logic (CC) that records time coincident events with a coincidence window of 0.2 ns.

C. High-dimensional entanglement witness

Our entanglement certification technique builds on an entanglement-dimensionality witness that uses measurements in mutually unbiased bases (MUBs) in order to efficiently certify high-dimensional entanglement [22]. Here, we briefly introduce this witness, identify its limitations when applied to experiment, and discuss our modifications that significantly improve its utility. The method described in Ref. [22] allows one to certify high-dimensional entanglement by lower bounding the fidelity $F(\rho, \Phi)$ of a measured state $\rho$ to a chosen target state $|\Phi\rangle = \frac{1}{\sqrt{d}} \sum_m |mm\rangle$. By making two-photon measurements in the standard basis $\{|mn\rangle\}$ and a second basis mutually unbiased (MUB) with respect to it $\{|\tilde{m}_k\tilde{n}_k\rangle\}$, one can obtain a lower bound to the fidelity $F(\rho, \Phi)$, allowing one to use it as a Schmidt number witness. That is, the certified entanglement dimensionality is the maximal $d_{ent}$ such that $(d_{ent} - 1)/d \geq F(\rho, \Phi)$. The MUBs can be constructed in a standard manner by following the prescription by Wootters and Fields [41]:

$$|\gamma_k\rangle = \frac{1}{\sqrt{d}} \sum_{m=0}^{d-1} \omega^{jm+k} |m\rangle,$$  \hspace{1cm} (4)

where $\omega = \exp \left( \frac{2\pi i}{d} \right)$ are the complex $d$-th roots of unity and $k \in \{0, \ldots, d - 1\}$. The standard basis of a position-momentum entangled state normally consists of localised transverse spatial (or momentum) modes. When performing single-outcome
projective measurements (as described above) in such a basis, one runs into a limitation. Measurements in a spatially localised basis are subnormalized owing to their limited projection onto the collection mode, i.e., they contain significantly fewer counts than a MUB measurement, which addresses several localised modes at once. As a result, MUB measurements take $O(d)$ less time individually, or $O(d^2)$ less time in the bipartite case, than localised standard basis single-outcome projective measurements for a given photon flux. Thus, it is extremely beneficial to have a witness that allows one to certify entanglement with measurements in any two MUBs, without resorting to the standard basis.

In order to do so, we use a property of maximally entangled states. Such states are invariant under transformations $(U \otimes U^*)$ for any unitary operator $U$, and thus have the same form in any global mutually unbiased basis, allowing us to express our target state as: $|\Phi\rangle = \frac{1}{\sqrt{d}} \sum_k |m_k\tilde{n}_k^*\rangle$. The fidelity of our experimental state to this target state $F(\rho, \Phi)$ can then be expressed in terms of MUBs and be split into two contributions, $F(\rho, \Phi) = F_1(\rho, \Phi) + F_2(\rho, \Phi)$, where

\[
F_1(\rho, \Phi) = \frac{1}{d} \sum_k |\langle \tilde{m}^*_k \tilde{m}_k^* | \rho | m_k m_k^* \rangle|
\]  

(F5a)

\[
F_2(\rho, \Phi) = \frac{1}{d} \sum_{m,n} |\langle \tilde{m} m | \tilde{n} n^* | \rho | m_k m_k^* \rangle|
\]  

(F5b)

While the first term $F_1(\rho, \Phi)$ can be calculated from measurements in one MUB $\{ |m_k\tilde{n}_k^*\rangle \}$, we show in the supplementary material [42] how one can determine a lower bound for $F_2(\rho, \Phi)$ with measurements in a second MUB $\{ |m_k\tilde{n}_k^*\rangle \}$, allowing us to calculate a lower bound for the fidelity to the maximally entangled state given by:

\[
F(\rho, \Phi) \geq F'(\rho, \Phi) = \frac{1}{d} \sum_k |\langle \tilde{m}_k m_k^* | \rho | \tilde{m}_k \tilde{m}_k^* \rangle|
\]  

(F6)

\[
+ \sum_k |\langle \tilde{m}_k m_k^* | \rho | \tilde{m}_k \tilde{m}_k^* \rangle| - \frac{1}{d}
\]  

\[- \sum_{m,m',n,n'} \tilde{z}_{m,m',n,n'} \sqrt{\langle \tilde{m}_k m_k^* | \rho | \tilde{m}_k m_k^* \rangle \langle \tilde{n}_k n_k^* | \rho | \tilde{n}_k n_k^* \rangle},
\]  

where the term $\tilde{z}_{m,m',n,n'}$ vanishes whenever $(m-m'-n+n') \mod (d) \neq 0$, and is equal to $\frac{1}{d}$ otherwise.

This result shows that measurements in any two MUBs can be used to lower bound the fidelity to a target state, and hence to certify the entanglement dimensionality, allowing us to bypass the problematic standard basis and giving significant flexibility in the measurement settings that must be used in experiment. Further note that the witness does not require any assumptions about the state $\rho$, but is not fully device-independent. While entanglement witnesses based on MUBs can in principle be constructed in a device-independent way [43], device-independent certification of the Schmidt number is generally not possible [44].

## III. Results

We implement the above improvements in basis optimisation, spatial-mode measurements, and entanglement certification in a two-photon entanglement experiment. Figure 2 a) depicts a tailored diffractive hologram used for performing spatial-mode projective measurements in a 19-dimensional mutually unbiased pixel-mode basis. The pixel orientations are determined by circle packing formulas and the pixel sizes and spacings are optimised according to the JTMA as described above in sec. II A. The experimental setup is depicted in Fig. 2 b).

While not discussed in the previous section, an additional consideration involves the use of Gaussian beam simulations to ensure that mode waists and crystal conjugate planes are optimally located in the setup [42].

A grating-stabilised CW laser at 405 nm is loosely focused onto a 5 mm ppKTP crystal to produce photon pairs at 810 nm entangled in their transverse position-momentum via type-II spontaneous parametric down-conversion (SPDC). Single-outcome projective measurements in the optimized macro-pixel basis (or any of its

| $d$ | $d_{ent}$ (±1) | $F(\rho, \Phi^*)$ | $E_{oF}$ (ebits) |
|---|---|---|---|
| 3 | 3 | 98.2 ± 0.9 % | 1.4 ± 0.1 |
| 5 | 5 | 97.5 ± 0.5 % | 2.2 ± 0.1 |
| 7 | 7 | 96.4 ± 0.7 % | 2.6 ± 0.1 |
| 11 | 11 | 93.9 ± 0.7 % | 3.1 ± 0.1 |
| 13 | 13 | 94.1 ± 0.6 % | 3.3 ± 0.1 |
| 17 | 17 | 94.3 ± 0.3 % | 3.6 ± 0.1 |
| 19 | 19 | 94.4 ± 0.4 % | 3.8 ± 0.1 |

Table I: Fidelities $F(\rho, \Phi^*)$ to the maximally entangled state, obtained via measurements in all mutually unbiased bases in dimension $d$
Figure 3. Experimental data in 19 dimensions. Normalised two-photon coincidence counts showing correlations in the standard 19-dimensional pixel basis \( \{ |m,n\rangle \}_{m,n} \) and its 19 mutually unbiased bases \( \{ |\tilde{i},\tilde{j}\rangle \}_{i,j} \). With these measurements, we obtain a fidelity of \( F(\rho, \Phi^+) = 94.4 \pm 0.4 \% \) to a 19-dimensional maximally entangled state, certifying 18-dimensional entanglement.

MUBs) are performed on the photon pairs using diffractive holograms implemented on spatial light modulators (SLMs), which perform transformations such that only modes of interest couple efficiently to single-mode fibers (SMF). Two intensity-flattening telescopes (IFT) are used for ensuring precise, generalized spatial-mode measurements across the entire modal bandwidth of interest [42].

Our modified entanglement witness allows characterizing the generated state by lower bounding its fidelity to the maximally entangled state through measurements in any two mutually unbiased bases. However, if one uses the standard basis and all of its MUBs, the fidelity bound becomes tight and one can estimate the exact fidelity to the maximally entangled state [22]. To showcase the effect of our improvements on the resulting pixel entanglement quality, we measure correlations in all MUBs for subspaces of prime dimension up to \( d = 19 \). From these measurements, we obtain record fidelities to the maximally entangled state of \( \approx 94\% \) or greater in all subspaces, certifying entanglement dimensions of \( d_{\text{ent}} = d \) for \( d = 3, \ldots, 17 \) (see Table I). In \( d = 19 \), we obtain an estimate of exact fidelity of \( 94.4 \pm 0.4\% \), certifying an entanglement dimensionality of \( d_{\text{ent}} = 18 \) (and just below the fidelity bound of 94.7\% for \( d_{\text{ent}} = 19 \)). We also calculate the entanglement-of-formation \( (E_{\text{OF}}) \), which is an entropic measure of the amount of entanglement needed to create our state [45, 46] (please see Appendix for more details). Our \( E_{\text{OF}} \) reaches a value of \( 3.8 \pm 0.1 \) ebits in \( d = 19 \), which is already higher than previous values reported in the literature [16, 18]. All our measures are calculated without subtracting any accidental or background counts. Measured correlation data in all 20 mutually unbiased bases of the \( d = 19 \) pixel basis are shown in Fig. 3. The uncertainty in fidelity is calculated assuming Poisson counting statistics and error propagation via a Monte-Carlo simulation of the experiment.

We now demonstrate the speed of our measurement technique, which is enabled by the use of phase-only pixel-basis holograms and our entanglement witness that allows the use of any two pixel MUBs for certifying entanglement. We perform measurements in two MUBs for
prime dimensions ranging from $d = 19$ to 97. In $d = 19$, we are able to certify a fidelity lower bound of $(93\pm 2)\%$ using a total data acquisition time of 3.6 minutes (corresponding to 722 single-outcome measurements), certifying an entanglement dimensionality of $d_{\text{ent}} = 18 \pm 1$. In comparison, prior experiments on OAM entanglement required a measurement time two orders of magnitude larger for certifying just $d_{\text{ent}} = 9$ in 11 dimensions [22]. A summary of results for dimensions 19 and higher is shown in Table II. As can be seen, the entanglement quality starts dropping above $d \approx 30$, which is a result of the limited resolution of our devices and the SPDC generation bandwidth itself. Nevertheless, we are able to certify an entanglement dimensionality of $d_{\text{ent}} = 55 \pm 1$ (See Fig. 4) in a 97-dimensional space and an entanglement-of-formation of $E_{\text{of}} = 4.0 \pm 0.1$ ebits in a 31-dimensional space, which both constitute a record-breaking entanglement dimensionality and entanglement-of-formation certified without any assumptions on the state. A very recent experiment demonstrated comparable state fidelities and $E_{\text{of}}$ values in $d = 32$ using multi-path downconversion [47]. The required measurement time in the 97-dimensional pixel space was on the order of a day, while using standard basis measurements would require $\sim 14$ years of measurement time for data of similar quality.

IV. Conclusion

We have demonstrated the assumption-free certification of photonic high-dimensional entanglement in the transverse position-momentum degree-of-freedom with a record quality, measurement time, and entanglement dimensionality. These results are made possible through the combination of three new methods: tailored design of the spatial-mode basis, precise two-photon spatial-mode measurements, and a versatile entanglement witness based on measurements in mutually unbiased bases (MUBs). As a demonstration of the quality of our entanglement, we achieve state fidelities of $\approx 94\%$ or above in local dimensions of 19 or below, certifying up to 18-dimensional entanglement. In addition, the use of any two MUBs enables the measurement of 18-dimensional entanglement in 3.6 minutes, a reduction in measurement time by more than two orders of magnitude over previous demonstrations [22]. Finally, we are able to certify an entanglement dimensionality of at least 55 local dimensions and an entanglement-of-formation of 4 ebits, which to our knowledge is the highest amount certified without any assumptions on the state. While we have used projective single-outcome measurements in our experiment, recent progress on generalized multi-outcome measurement devices [48–50] and superconducting detector arrays [51] promises to increase measurement speeds even further. Our results show that high-dimensional entanglement can indeed break out of the confines of an experimental laboratory and enable noise-resistant entanglement-based quantum networks that saturate the information-carrying potential of a photon.

Acknowledgments

This work was made possible by financial support from the QuantERA ERA-NET Co-fund (FWF Project I3773-N36) and the UK Engineering and Physical Sciences Research Council (EPSRC) (EP/P024114/1). NF acknowledges support from the Austrian Science Fund (FWF) through the project P 31339-N27. MH acknowledges funding from the Austrian Science Fund (FWF) through
the START project Y879-N27. MP acknowledges funding from VEGA project 2/0136/19 and GAMU project MUNI/G/1596/2019.

[1] Charles H. Bennett, Peter W. Shor, John A. Smolin, and Ashish V. Thapliyal, Entanglement-assisted capacity of a quantum channel and the reverse Shannon theorem, IEEE T. Inform. Theory 48, 2637 (2002), arXiv:quant-ph/0106052.

[2] Umesh Vazirani and Thomas Vidick, Fully Device-Independent Quantum Key Distribution, Phys. Rev. Lett. 113, 140501 (2014), arXiv:1210.1810.

[3] Antonio Acín, Nicolas Brunner, Nicolas Gisin, Serge Massar, Stefano Pironio, and Valerio Scarani, Device-Independent Security of Quantum Cryptography against Collective Attacks, Phys. Rev. Lett. 98, 230501 (2007), arXiv:quant-ph/0702152.

[4] Marissa Giustina, Marijn A. M. Versteegh, Sören Wengerowsky, Johannes Handsteiner, Armin Hochrainer, Kevin Phelan, Fabian Steinlechner, Johannes Koller, Jan-Åke Larsson, Carlos Abellán, Waldimar Amaya, Valerio Pruneri, Morgan W. Mitchell, Jörn Beyer, Thomas Gerrits, Adriana E. Lita, Lynden K. Shalm, Sae Woo Nam, Thomas Scheidl, Rupert Ursin, Bernhard Wittmann, and Anton Zeilinger, Significant-Loophole-Free Test of Bell’s Theorem with Entangled Photons, Phys. Rev. Lett. 115, 250401 (2015), arXiv:1511.03190.

[5] Lynden K Shalm, Evan Meyer-Scott, Bradley G Christensen, Peter Bierhorst, Michael A Wayne, Martin J Stevens, Thomas Gerrits, Scott Glancy, Deny R Hame, Michael S Allman, Kevin J Coakley, Shellee D Dyer, Carson Hodge, Adriana E Lita, Varun B Verma, Camilla Lambrocco, Edward Tortorici, Alan L Migdall, Yanbao Zhang, Daniel R Kumor, William H Farr, Francesco Marsili, Matthew D Shaw, Jeffrey A Stern, Carlos Abellán, Waldimar Amaya, Valerio Pruneri, Thomas Jennewein, Morgan W Mitchell, Paul G Kwiat, Joshua C Bienfang, Richard P Mirin, Emanuel Knill, and Sae Woo Nam, Strong Loophole-Free Test of Local Realism, Phys. Rev. Lett. 115, 250402 (2015), arXiv:1511.03189.

[6] Massimiliano Proietti, Alexander Pickston, Francesco Graffitti, Peter Barrow, Dmytro Kundys, Cyril Branciard, Martin Ringbauer, and Alessandro Fedrizzi, Experimental test of local observer independence, Sci. Adv. 5, eaaw9832 (2019), arXiv:1902.05080.

[7] Nurul T Islam, Charles Ci Wen Lim, Clinton Cahall, Jungsang Kim, and Daniel J Gauthier, Provably secure and high-rate quantum key distribution with time-bin qudits, Sci. Adv. 3, e1701491 (2017), arXiv:1709.06135.

[8] Mohammad Mirhosseini, Omar S Magaña-Loaiza, Malcolm N O’Sullivan, Brandon Rodenburg, Mehul Malik, Martin P J Lavery, Miles J Padgett, Daniel J Gauthier, and Robert W Boyd, High-dimensional quantum cryptography with twisted light, New J. Phys. 17, 33033 (2015), arXiv:1402.7113.

[9] Sebastian Ecker, Frédéric Bouchard, Lukas Bulla, Florian Brandt, Oskar Kohout, Fabian Steinlechner, Robert Fickler, Mehul Malik, Yelena Guryanova, Rupert Ursin, and Marcus Huber, Overcoming Noise in Entanglement Distribution, Phys. Rev. X 9, 041042 (2019), arXiv:1904.01552.

[10] Feng Zhu, Max Tyler, Natalia Herrera Valencia, Mehul Malik, and Jonathan Leach, Are high-dimensional entangled states robust to noise? (2019), arXiv:1908.0894.

[11] Alexia Salavarakis, Remigiusz Augusiak, Jordi Tura, Peter Wittke, Antonio Acín, and Stefano Pironio, Bell Inequalities Tailored to Maximally Entangled States, Phys. Rev. Lett. 119, 040402 (2017), arXiv:1607.04578.

[12] Tamás Vertesi, Stefano Pironio, and Nicolas Brunner, Closing the Detection Loop in Bell Experiments Using Qudits, Phys. Rev. Lett. 104, 60401 (2010), arXiv:0909.3171.

[13] Pranav Goldhale, Jonathan M. Baker, Casey Duchering, Natalie C. Brown, Kenneth R. Brown, and Frederic T. Chong, Asymptotic Improvements to Quantum Circuits via Qutrits, Proc. Int. Symp. Comput. Archit. , 554 (2019), arXiv:1905.10481.

[14] Nicolai Friis, Giuseppe Vitagliano, Mehul Malik, and Marcus Huber, Entanglement Certification From Theory to Experiment, Nat. Rev. Phys. 1, 72 (2019), arXiv:1906.10929.

[15] Megan Agnew, Jonathan Leach, Melanie McLaren, F Stef Roux, and Robert W Boyd, Tomography of the quantum state of photons entangled in high dimensions, Phys. Rev. A 84, 062101 (2011), arXiv:1905.10481.

[16] Anthony Martin, Thiago Guerreiro, Alexey Tiranov, Sébastien Deslauriers, Florian Fröwis, Nicolas Brunner, Marcus Huber, and Nicolas Gisin, Quantifying Photonic High-Dimensional Entanglement, Phys. Rev. Lett. 118, 110501 (2017), arXiv:1701.03269.

[17] Alexey Tiranov, Sébastien Deslauriers, Emmanuel Zambrini Cruzeiro, Jonathan Lavoie, Nicolas Brunner, Mikael Afzelius, Marcus Huber, and Nicolas Gisin, Quantification of multidimensional entanglement stored in a crystal, Phys. Rev. A 96, 040303 (2017), arXiv:1609.05030.

[18] James Schneeloch, Christopher C Tison, Michael L Fanto, Paul M Abing, and Gregory A Howland, Quantifying entanglement in a 68-billion-dimensional quantum state space, Nat. Commun. 10, 2785 (2019), arXiv:1804.04515.

[19] Michael Kues, Christian Reimer, Piotr Roztocki, Luis Romero Cortés, Stefania Sciara, Benjamin Wetzel, Yanbing Zhang, Alfonso Cino, Sai T Chu, Brent E Little, Luis Romero Cortés, Stefania Sciara, Benjamin Wetzel, arXiv:1306.0096.

[20] Alexey Tiranov, Sébastien Deslauriers, Emmanuel Zambrini Cruzeiro, Jonathan Lavoie, Nicolas Brunner, Mikael Afzelius, Marcus Huber, and Nicolas Gisin, Quantification of multidimensional entanglement stored in a crystal, Phys. Rev. A 96, 040303 (2017), arXiv:1609.05030.

[21] James Schneeloch, Christopher C Tison, Michael L Fanto, Paul M Abing, and Gregory A Howland, Quantifying entanglement in a 68-billion-dimensional quantum state space, Nat. Commun. 10, 2785 (2019), arXiv:1804.04515.
are sufficient for certifying high-dimensional entanglement, Nat. Phys. 14, 1032 (2018), arXiv:1709.07344.

[23] Adetunmise C Dada, Jonathan Leach, Gerald S Buller, Miles J Padgett, and Erika Andersson, Experimental high-dimensional two-photon entanglement and violations of generalized Bell inequalities, Nat. Phys. 7, 677 (2011), arXiv:1104.5087.

[24] Jianwei Wang, Stefano Paesani, Yunhong Ding, Raffaele Santagati, Paul Skrzypczyk, Alexia Salvarakos, Jordi Tura, Remigiusz Augusiak, Laura Mančinska, Davide Bacco, Damien Bonneau, Joshua W Silverstone, Qihuang Gong, Antonio Acín, Karsten Rottwitt, Leif K Oxenløwe, Jeremy L O'Brien, Anthony Laing, and Mark G Thompson, Multidimensional quantum entanglement with large-scale integrated optics, Science 360, 285 (2018), arXiv:1803.04449.

[25] Fulvio Flamini, Nicolò Spagnolo, Niko Viggianiello, Andrea Crespi, Roberto Osellame, and Fabio Sciarrino, Benchmarking integrated linear-optical architectures for quantum information processing, Sci. Rep. 7, 1 (2017), arXiv:1705.09211.

[26] Mario Krenn, Mehul Malik, Manuel Erhard, and Anton Zeilinger, Orbital angular momentum of photons and the entanglement of Laguerre-Gaussian modes, Philos. T. R. Soc. A 375, 20150442 (2017), arXiv:1607.05114.

[27] Manuel Erhard, Mehul Malik, Mario Krenn, and Anton Zeilinger, Experimental Greenberger-Horne-Zeilinger entanglement beyond qubits, Nat. Phot. 12, 759 (2018), arXiv:1708.03881.

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

[29] Frédéric Bouchard, Natalia Herrera Valencia, Florian Brandt, Robert Fickler, Marcus Huber, and Mehul Malik, Measuring azimuthal and radial modes of photons, Opt. Express 26, 31925 (2018), arXiv:1808.03533.

[30] 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, J. Opt. Soc. Am. B 31, A20 (2014), arXiv:1401.3512.

[31] Malcolm N. O’Sullivan-Hale, Irfan Ali Khan, Robert W Boyd, and John C. Howell, Pixel Entanglement: Experimental Realization of Optically Entangled d=3 and d=6 Qudits, Phys. Rev. Lett. 94, 220501 (2005).

[32] M P Edgar, D S Tasca, F Izdebski, R E Warburton, J Leach, M Agnew, G S Buller, R W Boyd, and Miles J Padgett, Imaging high-dimensional spatial entanglement with a camera, Nat. Commun. 3, 984 (2012), arXiv:1204.1293.

[33] James Schneeloch and John C Howell, Introduction to the transverse spatial correlations in spontaneous parametric down-conversion through the biphoton birth zone, J. Opt. 18, 53501 (2016), arXiv:1502.06996.

[34] F M Miatto, H Di Lorenzo Pires, S M Barnett, and M P van Exter, Spatial Schmidt modes generated in parametric down-conversion, Eur. Phys. J. D 66, 263 (2012), arXiv:1201.3041.

[35] E. V. Kovlakov, S. S. Straupe, and S. P. Kulik, Quantum state engineering with twisted photons via adaptive shaping of the pump beam, Phys. Rev. A 98, 060301 (2018), arXiv:1807.09804.

[36] Shiliong Liu, Zhiyuan Zhou, Shikai Liu, Yinhai Li, Yan Li, Chen Yang, Zhaozhai Xi, Zhaodi Liu, Guangcan Guo, and Baosen Shi, Coherent manipulation of a three-dimensional maximally entangled state, Physical Review A 98, 062316 (2018), arxiv:1807.07257.

[37] J. Cariñen, G. Caïnas, P. Skrzypczyk, I. Šupić, N. Guerrero, T. Garcia, L. Pereira, M. A. S. Prosser, G. B. Xavier, A. Delgado, S. P. Walborn, D. Cavalcanti, and G. Lima, Multi-port beamsplitters based on multi-core optical fibers for high-dimensional quantum information, (2020), arXiv:2001.11056.

[38] Beatrice Da Lio, Leif Katsuo Oxenløwe, Davide Bacco, Daniele Cozzolino, Nicola Biagi, Tummas Napoleon Arge, Emil Larsen, Karsten Rottwitt, Yunhong Ding, and Alessandro Zavatqa, Stable Transmission of High-Dimensional Quantum States Over a 2-km Multicore Fiber, IEEE J. Sel. Top. Quantum Electron. 26, 1 (2020), arXiv:2001.11056.

[39] Natalia Herrera Valencia, Suraj Goel, Will McCutcheon, Hugo Dehienne, and Mehul Malik, Unscrambling Entanglement through a Complex Medium, arXiv (2019), arXiv:1910.04490.

[40] Alipasha Vaziri, Jian-Wei Pan, Thomas Jennewein, Gregor Weihs, and Anton Zeilinger, Concentration of Higher Dimensional Entanglement: Qutrits of Photon Orbital Angular Momentum, Phys. Rev. Lett. 91, 227902 (2003), arXiv:quant-ph/0303003.

[41] W.K. Wootters and B.D. Fields, Optimal state-determination by mutually unbiased measurements, Ann. Phys. (N. Y). 191, 363 (1989).

[42] Please see Supplementary Materials for details.

[43] Armin Tavakoli, Máté Farkas, Denis Rosset, Jean-Daniel Bancal, and Jędrzej Kaniewski, Mutually unbiased bases and symmetric informationally complete measurements in Bell experiments: Bell inequalities, device-independent certification and applications, (2019), arXiv:1912.03225.

[44] Flavien Hirsch and Marcus Huber, The Schmidt number of a quantum state cannot always be device-independently certified, (2020), arXiv:2003.14189.

[45] William K Wootters, Entanglement of formation and concurrence. Quantum Information & Computation 1, 27 (2001).

[46] Patrick J. Coles, Mario Berta, Marco Tomamichel, and Stephanie Wehner, Entropic uncertainty relations and their applications, Rev. Mod. Phys. 89, 015002 (2017), arxiv:1511.04857.

[47] Xiao-Min Hu, Wen-Bo Xing, Bi-Heng Liu, Yun-Feng Huang, Paul Erker, Marcus Huber, Chuan-Feng Li, and Guang-Can Guo, Efficient generation of high-dimensional entanglement through multi-path downconversion, (2020), arXiv:2004.09964.

[48] Mohammad Mirhosseini, Mehul Malik, Zhimin Shi, and Robert W Boyd, Efficient separation of the orbital angular momentum eigenstates of light, Nat. Commun. 4, 2781 (2013), arxiv:1306.0849.

[49] Nicolas K Fontaine, Roland Ryf, Haoshuo Chen, David T Neilson, Kwangwoong Kim, and Joel Carpenter, Laguerre-Gaussian mode sorter, Nat. Commun. 10, 1865 (2019), arXiv:1803.04126.

[50] Florian Brandt, Markus Hiekkamäki, Frédéric Bouchard, Marcus Huber, and Robert Fickler, High-dimensional quantum gates using full-field spatial modes of photons, Optica , 98 (2020), arXiv:1907.13002.
[51] Emma E. Wollman, Varun B. Verma, Adriana E. Lita, William H. Farr, Matthew D. Shaw, Richard P. Mirin, and Sae Woo Nam, *Kilopixel array of superconducting nanowire single-photon detectors*, Opt. Express *27*, 35279 (2019), arXiv:1908.10520.
APPENDIX

We have demonstrated photonic high-dimensional entanglement in the discretized transverse position-momentum degree of freedom that allows the assumption-free certification of entanglement with a record quality, measurement time, and entanglement dimensionality. In this appendix we provide additional information on the experimental setup used for engineering our entangled state, give a detailed proof of the fidelity bound that we use for certifying high-dimensional entanglement, and provide a description of the entanglement of formation bound we have used in the main text for quantifying the amount of entanglement of the produced state.

A.1. Experimental Setup

A nonlinear ppKTP crystal (1 mm × 2 mm × 5 mm) is pumped with a continuous wave grating-stabilized 405 nm laser in order to generate a pair of photons at 810 nm entangled in their transverse position-momentum via the process of type-II spontaneous parametric down conversion (SPDC). The crystal is temperature-tuned and phase-matching conditions are met by housing it in a custom-built oven that keeps it at 30°C. With the purpose of increasing the dimensionality of the generated state, we consider Gaussian beam propagation and the transformation by two lenses to determine how to shape our beam and loosely focus it on the nonlinear crystal. As shown in Fig. A.1, the pump laser goes through a telescope system where the focal lengths and position of the lenses are chosen such that the final beam waist is located at the crystal with a large enough size to increase the number of generated modes, but without clipping the beam by the crystal aperture.

After the pump is removed with a dichroic mirror (DM), the entangled pair of photons is separated with a polarising beam-splitter (PBS). Each of the photons is made incident on a phase-only spatial light modulator (SLM, Hamamatsu X10468-02) that is placed in the Fourier plane of the crystal using a lens (See Fig. A.2. For the reflected photon to be manipulated by the SLM, we use a half-wave-plate (HWP) to rotate its polarisation from vertical to horizontal. Computer-generated holograms displayed on each SLM allow us to select particular spatial modes of the incident light and convert them into a Gaussian mode, which effectively couples (using a 10X objective) into a single-mode fiber (SMF) that carries these filtered photons to a single photon avalanche detector (SPAD). This effectively allows us to perform projective measurements of any complex spatial mode. Time coincident events between the two detectors are registered by a coincidence counting logic (CC).

The accuracy of the projective measurement performed by the combination of an SLM and SMF is ensured through the use of an intensity flattening telescope (IFT) [29]. With this technique, we afocally decrease the size of the mode that is propagating from the SLM to the objective lens, thus removing the Gaussian component introduced by the use of an SMF and recovering the orthogonality between spatial modes of a given basis. This is especially important when measuring coherent superpositions of spatial modes or pixel MUBs. In our experiment, the back-propagated mode is magnified by a factor of 3 (see Fig. A.3), which allows us to increase the bandwidth of the measured modes.

Figure A.1. Gaussian beam propagation for the pump. The collimated UV pump (beam waist $\omega_0 = 950\mu$m) propagates through a telescope system composed of two lenses with $f_1 = 250$ mm and $f_2 = 50$ mm. After the telescope, the pump beam waist is located at a distance of 50 mm away from the second lens, with a size of $w_p = 188\mu$m. We place the crystal such that this final beam waist is at its longitudinal center.
Figure A.2. **Gaussian beam propagation from Crystal to SLM.** For the design of the experimental setup, we model the propagation of the generated photons to the spatial light modulators assuming a Gaussian mode that has an initial beam waist of $\omega_{\text{SPDC}} = 188 \ \mu m$, which corresponds to the pump beam waist at the longitudinal center of the crystal. Using a lens of $f = 250 \ \text{mm}$, we place the Fourier plane of the crystal at the SLM (represented in the figure by the blue line at the right). A Gaussian mode is this plane would have a beam waist of $\omega_{\text{SLM}} = 343 \ \mu m$ on the SLM after propagation from the crystal.

while minimizing losses that would hinder our efficiency.

The quality of our measurements also relies on the design of our bases. We choose to work with the Pixel basis, a discrete position-momentum basis composed of circular macro-pixels arranged inside a circle. The mutually unbiased bases to the pixel basis are a coherent superposition of the pixel states with a specific phase relationship between them [41]. As described in the main text, in order to obtain the highest fidelities to a maximally entangled state, we try and equalise the probabilities of measuring each pixel mode by adapting the size of the macro-pixels, the spacing between them, and the size of the circle they are in, according to the characteristics of the joint-transverse-momentum-amplitude (JTMA) of the state we are producing. Doing so, we improve the visibility of the correlations in mutually unbiased pixel bases, which increases the fidelity of our state to the maximally entangled state.

Figure A.3. **Intensity Flattening Telescope.** Consider a virtually backward-propagating collimated beam that is launched by a 10X microscope objective with an initial beam waist of $\omega_{\text{BP}} = 1.117 \ \mu m$. The intensity flattening telescope magnifies the collection mode by a factor of 3.3 using lenses with $f_1 = 150 \ \text{mm}$ and $f_2 = 500 \ \text{mm}$. The resulting collection mode beam waist in the plane of the SLM is $\omega_c = 3723 \ \mu m$, which determines the maximum mode size that we can use for the pixel holograms without introducing large amounts of loss or measurement imprecision.
A.II. Derivation of the dimensionality witness

Consider a bipartite quantum system with Hilbert space $\mathcal{H}_{AB} = \mathcal{H}_A \otimes \mathcal{H}_B$, with equal local dimensions $\dim(\mathcal{H}_A) = \dim(\mathcal{H}_B) = d$, and an a priori unknown state $\rho$ of this system. For the certification of the Schmidt number w.r.t. the bipartition into subsystems $A$ and $B$, we want to use only a few measurement settings (local product bases) to give a lower bound on the fidelity $F(\rho, \Phi)$ to the target state $|\Phi\rangle = \sum_n \lambda_n |mn\rangle_{AB}$, given by:

$$F(\rho, \Phi) = \text{Tr}(|\Phi\rangle \langle \Phi| \rho) = \sum_{m,n=0}^{d-1} \langle mm|\rho|mn\rangle. \quad (A.1)$$

The entanglement dimensionality can be deduced from the fidelity taking into account that for any state $\rho$ of Schmidt number $r \leq d$, the fidelity of Eq. (A.1) is bounded by:

$$F(\rho, \Phi) \leq B_r(\Phi) := \sum_{m=0}^{r-1} \lambda_m^2,$$

where the sum runs over the $i_m$ with $m \in \{0, \ldots, d-1\}$ such that $\lambda_{i_m} \geq \lambda_{i_{m'}} \forall m \geq m'$. Hence, any state with $F(\rho, \Phi) > B_r(\Phi)$ must have an entanglement dimensionality of at least $r+1$.

Our goal is to obtain a (lower bound on the) fidelity that is as large as possible for the target state whose Schmidt rank (the number of non-vanishing coefficients $\lambda_n$) is as close as possible to the local dimension $d$. Here, we want to focus on the case where the target state is the maximally entangled state $|\Phi^+\rangle$, i.e., where $\lambda_n = 1/\sqrt{d} \forall n$.

The method for certifying high-dimensional entanglement (in particular, the Schmidt number) described in Ref. [22] works in the following way. First, one designates a standard basis $\{|mn\rangle\}_{m,n=0,\ldots,d-1}$, measures locally w.r.t. this basis, obtaining estimates for the matrix elements $\{\langle mn|\rho|mn\rangle\}_{m,n}$ from the coincidence counts $\{N_{ij}\}_{i,j}$ in the chosen basis via

$$\langle mn|\rho|mn\rangle = \frac{N_{mn}}{\sum_{i,j} N_{ij}}. \quad (A.3)$$

Then, one measures in $M$ of $d$ possible mutually unbiased bases $\{|\tilde{j}_k\rangle\}_{k=0,\ldots,d-1}$, where the label $k \in \{0, 1, \ldots, d-1\}$ labels the chosen basis, and the asterisk denotes complex conjugation w.r.t. the standard basis. The local basis vectors are constructed according to the prescription by Wootters and Fields [41], that is,

$$|\tilde{j}_k\rangle = \frac{1}{\sqrt{d}} \sum_{m=0}^{d-1} \omega^{|m|k} |m\rangle,$$

where $\omega = \exp(\frac{2\pi i}{d})$ are the complex $d$-th roots of unity, and we hence refer to these bases as Wootters-Fields (WF) bases. When $d$ is an odd prime, which we will assume from now on, the set of all bases $\{|\tilde{j}_k\rangle\}$ together with the standard basis $\{|m\rangle\}_m$ forms a complete set of mutually unbiased bases with the property that the overlaps between any two basis states of any two different bases from the set have the same magnitude. Measurements in any of these $d$ bases then provide the matrix elements $\{\langle \tilde{j}_k\tilde{j}_k'|\rho|\tilde{j}_k\tilde{j}_k'\rangle\}_{k,k'}$ for any of the $M$ chosen values of $k$.

For simplicity, let us now first concentrate on the case where one measures only in a single of these Wootters-Fields bases, i.e., the case $M=1$. We use the corresponding matrix elements to bound the target state fidelity $F(\rho, \Phi)$ by splitting it in two contributions, $F(\rho, \Phi) = F_1(\rho, \Phi) + F_2(\rho, \Phi)$, where

$$F_1(\rho, \Phi) := \frac{1}{d} \sum_{m} \langle mm|\rho|mm\rangle, \quad (A.5a)$$

$$F_2(\rho, \Phi) := \frac{1}{d} \sum_{m,n} \langle mm|\rho|nn\rangle. \quad (A.5b)$$

The first term $F_1(\rho, \Phi)$ can be calculated directly from the measurements in the standard basis, while the term $F_2(\rho, \Phi)$ can be bounded from below by the quantity $\tilde{F}_2(\rho, \Phi) \leq F_2(\rho, \Phi)$, given by

$$\tilde{F}_2 := \frac{d-1}{d} \sum_{j=0}^{d-1} \langle \tilde{j}_k\tilde{j}_k'|\rho|\tilde{j}_k\tilde{j}_k'\rangle - \frac{1}{d} - \sum_{m,n,m',n'} \sqrt{\langle m'n'|\rho|m'n'\rangle} \langle mm|\rho|nn\rangle,$$

(A.6)
where we have noted that \( \sum_{m,n=0}^{d-1} \langle mn | \rho | mn \rangle = 1 \) by construction due to Eq. (A.3), and the prefactor \( \tilde{\gamma}_{mm'n'n'} \) is given by

\[
\tilde{\gamma}_{mm'n'n'} = \begin{cases} 
0 & \text{if } (m - m' - n + n') \mod (d) \neq 0 \\
\frac{1}{2} & \text{otherwise.} 
\end{cases}
\] (A.7)

With the fidelity bound for this particular target state at hand, one can then certify a Schmidt number of \( r \) whenever one finds a fidelity (bound) larger than \( \frac{r}{d^2} \), see \([22]\).

To prove this, we focus on the information given by the elements of the density matrix that we obtain from measuring in the WF basis. In particular, the sum over the correlated WF matrix elements can be split into three terms, i.e.,

\[
\sum_{j=0}^{d-1} \langle j | k | \rho | j' k' \rangle =: \Sigma = \Sigma_1 + \Sigma_2 + \Sigma_3,
\] (A.8)

which are given by

\[
\Sigma_1 := \frac{1}{d} \sum_{m,n} \langle mn | \rho | mn \rangle = \frac{1}{d},
\] (A.9a)

\[
\Sigma_2 := \frac{1}{d} \sum_{m+n} \langle mn | \rho | nn \rangle,
\] (A.9b)

\[
\Sigma_3 := \frac{1}{d^2} \sum_{m+m', n+n'} \Re \left( c_{mm'n'n'} \langle m'n' | \rho | mn \rangle \right),
\] (A.9c)

where we have introduced the quantity

\[
c_{mm'n'n'} := \sum_j \omega^{j(m-m'-n+n') + k(2m'^2 + n'^2)}.
\] (A.10)

We can then bound the real part appearing in the summands of \( \Sigma_3 \) by their modulus, i.e.,

\[
\Re \left( c_{mm'n'n'} \langle m'n' | \rho | mn \rangle \right) \leq |c_{mm'n'n'}| \langle m'n' | \rho | mn \rangle
\]

\[
= |c_{mm'n'n'}| \langle m'n' | \rho | mn \rangle
\] (A.11)

and use the Cauchy-Schwarz inequality and the spectral decomposition \( \rho = \sum_i p_i | \psi_i \rangle \langle \psi_i | \) such that

\[
|\langle m'n' | \rho | mn \rangle| = |\sum_i \sqrt{p_i} \langle m'n' | \psi_i \rangle \sqrt{p_i} \langle \psi_i | mn \rangle|
\]

\[
\leq \sqrt{\sum_i p_i \langle m'n' | \psi_i \rangle \langle \psi_i | m'n' \rangle}
\]

\[
\times \sqrt{\sum_i p_i \langle mn | \psi_i \rangle \langle \psi_i | mn \rangle}
\]

\[
= \sqrt{\langle m'n' | \rho | m'n' \rangle \langle mn | \rho | mn \rangle}.
\] (A.12)

Finally, one notes that for any single basis choice (labelled by \( k \)), one has

\[
|c_{mm'n'n'}| = |\sum_j \omega^{j(m-m'-n+n')}|,
\] (A.13)

which vanishes whenever \( (m - m' - n + n') \mod (d) \neq 0 \), and is equal to \( d \) otherwise, resulting in \( \tilde{\gamma}_{mm'n'n'} \) as in Eq. (A.7).

**A.III. Changing the designation of ‘standard basis’**

The fidelity bound we have derived is based on designating one of the measured bases as ‘standard basis’, while the other is a WF basis constructed w.r.t. the standard basis. However, the bases are mutually unbiased and because the
target state is maximally entangled, we can also reverse their roles to obtain another fidelity bound that can differ in its value from the original bound, depending on the estimated matrix elements (i.e., depending on the experimental data). Moreover, if one has measured in several of the WF bases, any of them can be designated the ‘standard basis’ and one may combine it either with the original standard basis, or with any of the other WF bases for which one has taken data.

\[ |m\rangle = \sum_n \langle \tilde{n}_k | m \rangle |\tilde{n}_k \rangle = \frac{1}{\sqrt{d}} \sum_n \omega^{-n m - k m^2} |\tilde{n}_k \rangle, \]

\[ = \frac{1}{\sqrt{d}} \sum_n c_{mn}^{(k, st)} |\tilde{n}_k \rangle, \] \hspace{1cm} (A.14)

where \( c_{mn}^{(k, st)} = \omega^{-n m - k m^2} \). Similarly, we can choose a decomposition into the conjugated basis vectors, i.e.,

\[ |m\rangle = \sum_n \langle \tilde{n}_k^* | m \rangle |\tilde{n}_k^* \rangle = \frac{1}{\sqrt{d}} \sum_n c_{mn}^{(k, st)^*} |\tilde{n}_k^* \rangle. \] \hspace{1cm} (A.15)

We can then write the analogous expression to \( \Sigma \) in Eq. (A.8) as

\[ \Sigma^{(k, st)} = \sum_m \langle mm | \rho | mm \rangle = \frac{1}{d} \sum_{n,m} \sum_{n'} c_{mn}^{(k, st)^*} c_{mm'}^{(k, st)} \langle \tilde{n}_k^* | \rho | \tilde{n}_k^* \rangle, \] \hspace{1cm} (A.16)

which we can also split up into three terms, i.e.,

\[ \Sigma^{(k, st)} = \Sigma_1^{(k, st)} + \Sigma_2^{(k, st)} + \Sigma_3^{(k, st)}, \] \hspace{1cm} (A.17)

where

\[ \Sigma_1^{(k, st)} := \frac{1}{d} \sum_{m,n} \langle \tilde{m}_k \tilde{n}_k^* | \rho | \tilde{m}_k \tilde{n}_k^* \rangle = \frac{1}{d}, \] \hspace{1cm} (A.18a)

\[ \Sigma_2^{(k, st)} := \frac{1}{d} \sum_{m \neq n} \langle \tilde{m}_k \tilde{n}_k^* | \rho | \tilde{n}_k \tilde{n}_k^* \rangle, \] \hspace{1cm} (A.18b)

\[ \Sigma_3^{(k, st)} := \frac{1}{d^2} \sum_{m \neq m'} c_{mnn'n'}^{(k, st)^*} c_{mnn'n'}^{(k, st)} \langle \tilde{m}_k \tilde{n}_k^* | \rho | \tilde{m}_k \tilde{n}_k^* \rangle, \] \hspace{1cm} (A.18c)

while all other contributions to the sum in Eq. (A.16) vanish. The coefficient \( c_{mnn'n'}^{(k, st)} \) appearing in \( \Sigma_3^{(k, st)} \) is given by

\[ c_{mnn'n'}^{(k, st)} = \sum_j c_{jnn'}^{(k, st)^*} c_{jmnn'}^{(k, st)} c_{jmnn'}^{(k, st)^*} \]

\[ = \sum_j \omega^{-j(m-m'-n+n')}, \] \hspace{1cm} (A.19)

and since \( |c_{mnn'n'}^{(k, st)}| = |c_{mnn'n'}^{(k, st)}| \), the coefficient \( \tilde{c}_{mnn'n'} \) in Eq. (A.7) is unaffected. We can thus simply exchange the role of the standard basis and any one of the WF bases to obtain a fidelity bound of the form

\[ F(\rho, \Phi) \geq \frac{1}{d} \sum_m \langle \tilde{m}_k \tilde{n}_k^* | \rho | \tilde{m}_k \tilde{n}_k^* \rangle + \sum_m \langle mm | \rho | mm \rangle - \frac{1}{d} \]

\[ - \sum_{m \neq m', m \neq n} \sqrt{\langle \tilde{m}_k \tilde{n}_k^* | \rho | \tilde{m}_k \tilde{n}_k^* \rangle \langle \tilde{m}_k \tilde{n}_k^* | \rho | \tilde{m}_k \tilde{n}_k^* \rangle}. \] \hspace{1cm} (A.20)
b. Using only two WF bases

Now, let us consider what happens when we designate one of the WF bases (labelled by $k$) as the new ‘standard basis’ and use a second WF basis, labelled by $k'$ as a mutually unbiased basis to construct our fidelity bound. As before, we express these bases w.r.t. to each other as

$$
|\tilde{n}_{k'}\rangle = \sum_n |\tilde{n}_k\rangle \langle \tilde{n}_k| \tilde{n}_{k'}\rangle = \frac{1}{\sqrt{d}} \sum_{n,p} \epsilon_{mn}^{(k,k')} |\tilde{n}_k\rangle,
$$

where we have defined

$$
\epsilon_{mn}^{(k,k')} := \frac{1}{\sqrt{d}} \sum_p \omega^{p(m-n)+p^2(k'-k)}.
$$

In order to continue, let us recall the formula for quadratic Gauss sums for odd roots of unity.

$$
g(a : d) = \sum_{i=0}^{d-1} \omega^{ai^2} = \left(\frac{a}{d}\right) \varepsilon_d \sqrt{d},
$$

where $d$ is odd, $\left(\frac{a}{d}\right) \in \{-1,0,1\}$ is the Jacobi symbol and

$$
\varepsilon_d = \begin{cases} 1 & \text{if } d \equiv 1 \mod 4 \\ i & \text{if } d \equiv 3 \mod 4. \end{cases}
$$

This itself is not of the same form as (A.22), but is a main ingredient in its evaluation. In fact (A.22) is of a more general form, which is often denoted as generalized quadratic Gauss sum:

$$
G(a,b,c) = \sum_{n=0}^{c-1} e^{2\pi i a n^2 + b n / c}
$$

In our special case, evaluation of such sums is given by the following lemma.

**Lemma 1.** Let $c$ be odd and $\gcd(a,c) = 1$ the solution takes this form:

$$
G(a,b,c) = \varepsilon_c \sqrt{c} \left(\frac{a}{c}\right) e^{-2\pi i \frac{\psi(a)c^2}{d}},
$$

where

$$
\varepsilon_c = \begin{cases} 1 & \text{if } c \equiv 1 \mod 4 \\ i & \text{if } c \equiv 3 \mod 4. \end{cases}
$$

$\left(\frac{a}{c}\right) \in \{1,0,-1\}$ is the Jacobi symbol (in our case 1 or -1, because $a$ and $c$ are coprime) and $\psi(a)$ is a number such that $4\psi(a)a \equiv 1 \mod c$.

**Proof.** Since $c$ is odd and $\gcd(a,c) = 1$, numbers 2,4 and $a$ are all invertible modulo $c$. Therefore we can “complete the square” by rewriting $an^2 + bn$ as $a(n - h)^2 + k$, where $h = -b/2a$ and $k = -b^2/4a$ to get

$$
G(a,b,c) = \sum_{n=0}^{c-1} e^{2\pi i a (n-h)^2 + k / c}
$$

$$
= e^{-2\pi i \frac{\psi(a)c^2}{d}} \sum_{n=0}^{c-1} e^{2\pi i \frac{a(h)^2}{c}}
$$

$$
= e^{-2\pi i \frac{\psi(a)c^2}{d}} \sum_{n=0}^{c-1} e^{2\pi i \frac{a n^2}{c}}
$$

$$
= e^{-2\pi i \frac{\psi(a)c^2}{d}} g(a : c),
$$

where the second to last equality follows from the fact that both sums iterate over the same set $\mathbb{Z}_c := \{0, \ldots, c-1\}$. \qed
In our case we can set \( a = k' - k, \) \( b = (m - n), \) and \( c = d, \) where \( d \) is an odd prime and \( \gcd(k' - k, d) = 1 \) (as both \( k \neq k' \) and \( k, k' \in \{0, \ldots, d - 1\} \)). Consequently, all conditions are met and we have
\[
\varepsilon_{mn}^{(k', k')} := \frac{1}{\sqrt{d}} \sum_{p} \omega^{p(m-n)+p^2(k'-k)} \tag{A.32}
\]
\[
= \varepsilon_d \left( \frac{k' - k}{d} \right) \omega^{-\psi(k'-k)(m-n)^2}.
\]

We also need the relation between the two conjugated bases, i.e.,
\[
|\tilde{n}_{k'} \rangle = \sum_{n} \langle \tilde{\hat{n}}_{k} | \tilde{n}_{k'} \rangle |\tilde{n}_{k} \rangle = \frac{1}{\sqrt{d}} \sum_{n} e_{mn}^{(k', k')*} |\tilde{n}_{k} \rangle.
\tag{A.33}
\]

We can then follow the exact same steps as in Sec. A.IIIa: We first form the sum over correlated matrix elements in the second basis,
\[
\Sigma^{(k', k')} = \sum_{m} \langle \tilde{\hat{n}}_{k'} | \tilde{n}_{k} \rangle \rho \langle \tilde{n}_{k} | \tilde{\hat{n}}_{k'} \rangle
\]
\[
= \frac{1}{d^2} \sum_{m, n, n', n''} \sum_{q, q'} c^{(k', k')*}_{mn} c^{(k, k')}_{mn} c^{(k, k')*}_{m'n} c^{(k, k')*}_{n'n} \langle \tilde{\hat{n}}_{k'} | \tilde{n}_{k} \rangle \rho \langle \tilde{n}_{k} | \tilde{\hat{n}}_{k'} \rangle,
\tag{A.34}
\]
which can again be split up into three terms, i.e.,
\[
\Sigma^{(k', k')} = \Sigma_{1}^{(k', k')} + \Sigma_{2}^{(k', k')} + \Sigma_{3}^{(k', k')},
\tag{A.35}
\]
where
\[
\Sigma_{1}^{(k', k')} := \frac{1}{d} \sum_{m, n} \langle \tilde{\hat{n}}_{k} | \tilde{n}_{k} \rangle \rho \langle \tilde{n}_{k} | \tilde{\hat{n}}_{k} \rangle = \frac{1}{d},
\tag{A.36a}
\]
\[
\Sigma_{2}^{(k', k')} := \frac{1}{d} \sum_{m \neq n} \langle \tilde{\hat{n}}_{k} | \tilde{n}_{k} \rangle \rho \langle \tilde{n}_{k} | \tilde{\hat{n}}_{k} \rangle,
\tag{A.36b}
\]
\[
\Sigma_{3}^{(k', k')} := \frac{1}{d^2} \sum_{m \neq n} c^{(k', k')*}_{mn} c^{(k', k')*}_{m'n} \langle \tilde{\hat{n}}_{k'} | \tilde{n}_{k} \rangle \rho \langle \tilde{n}_{k} | \tilde{\hat{n}}_{k'} \rangle,
\tag{A.36c}
\]
and one can once more confirm that all other terms vanish. The main difference now lies in the form of the coefficient \( c^{(k, k')}_{mnm'n'} \), which, with help of Eq. (A.32) can be written as:
\[
c^{(k, k')}_{mnm'n'} = \sum_{j} c^{(k', k')*}_{jm'} c^{(k, k')*}_{jn} c^{(k', k')*}_{jm} c^{(k, k')*}_{jn}
\tag{A.37}
\]
\[
= (\varepsilon_d^2)^2 \varepsilon_d^2 \left( \frac{k' - k}{d} \right)^4 \times \sum_{j} \omega^{\psi(k'-k)[(j-m')^2-(j-n')^2-(j-m)^2+(j-n)^2]}
\]
\[
= \omega^{\psi(k'-k)(m'^2-m^2-n'^2+n^2)} \sum_{j} \omega^{\psi(k'-k)2j(m-m'+n+n')}.
\]

It remains to be noted that \( |c^{(k, k')}_{mnm'n'}| = |c_{mnm'n'}| \). We can hence write the fidelity bound in the usual form
\[
F(\rho, \Phi) \geq \frac{1}{4} \sum_{m} \langle \tilde{\hat{n}}_{k} | \tilde{n}_{k} \rangle \rho \langle \tilde{n}_{k} | \tilde{\hat{n}}_{k} \rangle
\]
\[
+ \sum_{m} \langle \tilde{\hat{n}}_{k'} | \tilde{n}_{k'} \rangle \rho \langle \tilde{n}_{k'} | \tilde{\hat{n}}_{k'} \rangle - \frac{1}{d}
\]
\[
- \sum_{mnm'n'} \sqrt{\langle \tilde{\hat{n}}_{k'} | \tilde{n}_{k'} \rangle \rho \langle \tilde{n}_{k'} | \tilde{\hat{n}}_{k'} \rangle \langle \tilde{\hat{n}}_{k} | \tilde{n}_{k} \rangle \rho \langle \tilde{n}_{k} | \tilde{\hat{n}}_{k} \rangle}.
\tag{A.38}
\]
For any two chosen bases, the bound can hence be evaluated in a straightforward way.
A.IV. Entanglement of Formation

Figure A.4. Entanglement of formation ($E_{of}$) bounds. Using measurements in two mutually unbiased bases, bounds for the entanglement of formation are determined through Eq. (A.39) for dimensions up to $d = 97$ (orange points). Error bars are calculated assuming Poissonian counting statistics and error propagation via a Monte-Carlo simulation of the experiment. The theoretical upper bound given by $\log_2(d)$ is depicted by blue crosses. The maximum value achieved in our experiment ($E_{of} = 4.0 \pm 0.1$ ebits for $d = 31$) is indicated by dotted lines.

In this section, we discuss how we bound the entanglement of formation ($E_{of}$) of our bipartite state from the measurement data for any two MUBs. Here, the $E_{of}$ quantifies how many Bell states are required to convert to a single copy of our high-dimensional entangled state via local operations and classical communication (LOCC) [45].

Using the uncertainty relations reviewed in Ref. [46], the bound on the $E_{of}$ is given by

$$E_{of} \geq \log_2(d) - \mathcal{H}(A_1|B_1) - \mathcal{H}(A_2|B_2),$$

where $\mathcal{H}(A_i|B_i)$ is the conditional Shannon entropy for the $i$-th mutually unbiased basis (MUB):

$$\mathcal{H}(A_i|B_i) = \mathcal{H}(\{\rho^{(i)}_{jk}\}) - \mathcal{H}(\{\rho^{(i)}_j\}), \quad \text{for } i = 1, 2,$$

with

$$\rho^{(i)}_{jk} = \langle jk|\rho|jk\rangle_i, \quad \rho^{(i)}_j = \sum_k \langle jk|\rho|jk\rangle_i.$$

Since we know the terms $\{\rho^{(i)}_{jk}\}$ are related to coincidences measured in $i$-th MUB through Eq. (A.3), the expression in (A.39) can be evaluated for any pair of MUB measurements. Figure A.4 shows the $E_{of}$ achieved in our experiment as a function of dimension, compared with the theoretical maximum of $\log_2(d)$. As can be seen, the $E_{of}$ increases until approximately $d = 31$, where it reaches a maximum value of $4.0 \pm 0.1$ ebits. As the dimension is increased further, experimental imperfections and the inherent dimensionality limits of the source bring this number back down.