

Certifying high-dimensional quantum channels

Sophie Engineer^{1,2,*}, Suraj Goel¹, Sophie Egelhaaf³, Will McCutcheon¹, Vatshal Srivastav¹,
Sarooh Leedumrongwattanakun^{1,†}, Sabine Wollmann¹, Benjamin D. M. Jones², Thomas Cope^{4,5},
Nicolas Brunner³, Roope Uola³, and Mehul Malik^{1,‡}

¹*Institute of Photonics and Quantum Sciences, Heriot-Watt University, Edinburgh, United Kingdom*

²*H. H. Wills Physics Laboratory and Department of Electrical & Electronic Engineering, University of Bristol, Bristol, United Kingdom*

³*Department of Applied Physics, University of Geneva, Switzerland*

⁴*Institut für Theoretische Physik, Leibniz Universität Hannover, 30167 Hannover, Germany*

⁵*IQM Germany GmbH, Georg-Brauchle-Ring 23-25, 80992 München, Germany*



(Received 1 October 2024; accepted 19 May 2025; published 9 September 2025)

The use of high-dimensional systems for quantum communication opens interesting perspectives, such as increased information capacity and noise resilience. In this context, it is crucial to certify that a given quantum channel can reliably transmit high-dimensional quantum information. Here we develop efficient methods for the characterization of high-dimensional quantum channels. We first present a notion of dimensionality of quantum channels and develop efficient certification methods for this quantity. We consider a simple prepare-and-measure setup and provide witnesses for both a fully and a partially trusted scenario. In turn, we apply these methods to a photonic experiment and certify dimensionalities up to 59 for a commercial graded-index multimode optical fiber. Moreover, we present extensive numerical simulations of the experiment, providing an accurate noise model for the fiber and exploring the potential of more sophisticated witnesses. Our work demonstrates the efficient characterization of high-dimensional quantum channels, a key ingredient for future quantum communication technologies.

DOI: [10.1103/bwd5-wx7j](https://doi.org/10.1103/bwd5-wx7j)

I. INTRODUCTION

Quantum communication networks promise to revolutionize information processing, communication, and metrology [1]. Quantum channels are crucial for transmitting information between remote users, and their certification is a key challenge for future quantum communication technologies.

However, the practical characterization of quantum channels is challenging. First, real-world quantum channels are usually complex physical systems (e.g., multimode fibers, atmospheric channels, biological media), whose full characterization is a daunting task [2–4]. Second, estimating basic quantum properties such as capacity is extremely challenging even for simple, fully characterized channels [5].

Several approaches have been developed to certify specific properties of quantum channels, such as practical tests for obtaining lower bounds on the quantum channel capacity [6–8] or certifying its ability to distribute entanglement [9–12]. More recently, these questions have also been investigated in the device-independent (black box) setting [13–15].

So far, most research has focused on the simplest qubit channels, with little known about the certification of high-dimensional (HD) channels [16], i.e., channels supporting the transmission of high-dimensional quantum systems (qudits) [17]. Notably, this question is well motivated by recent developments on using HD quantum systems for communication and computing, allowing for boosted information capacity and increased noise/loss resilience [18,19] and multiuser multiplexed entanglement networks [20,21], as well as quantum computing protocols with a reduced circuit complexity [22]. In particular, these features of HD systems may enable secure quantum communication in noise and loss regimes where qubit systems would be insecure [23,24].

This work tackles certifying the dimensionality of an HD quantum channel, i.e., how can we quantify the ability of an uncharacterized quantum channel to transmit genuinely HD quantum information? First, we present a theoretical framework, defining a notion of channel dimensionality and developing efficient, practical methods for testing this via a prepare-and-measure setup (i.e., not requiring entanglement). We demonstrate the experimental relevance of these methods by testing the dimensionality of commercial multimode fibers (MMF) for the transmission of HD systems encoded in the transverse-spatial degree-of-freedom of photons. For example, we certify a minimum dimensionality of 59 using only two measurement bases. Moreover, we present extended numerical simulations of idealised and noisy HD channels to verify our results, and to show that protocols with more bases lead to a significant improvement in certified dimension.

*Contact author: sophiengineer@gmail.com

†Present address: Division of Physical Science, Faculty of Science, Prince of Songkla University, Hat Yai, Songkhla 90110, Thailand.

‡Contact author: m.malik@hw.ac.uk

Published by the American Physical Society under the terms of the Creative Commons Attribution 4.0 International license. Further distribution of this work must maintain attribution to the author(s) and the published article's title, journal citation, and DOI.

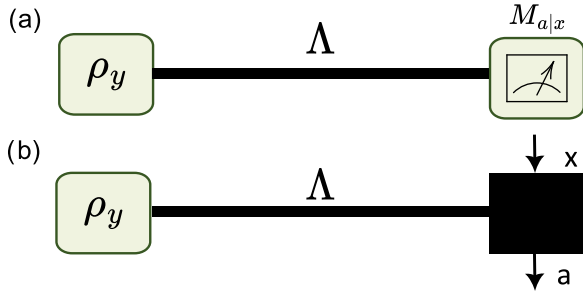


FIG. 1. We address bounding the dimensionality of an unknown high-dimensional quantum channel Λ using a prepare-and-measure setup, where a sender prepares input states ρ_y . We develop witnesses for two scenarios: (a) a fully trusted model, where measurement operators $M_{a|x}$ are characterized, and (b) a partially trusted model, where the measurement device is uncharacterized.

The significance of our approach to characterizing quantum channels is highlighted by the dramatic reduction in the number of measurements it requires compared to performing full quantum process tomography. In addition, we present methods to certify channel dimensionality under varying levels of trust, which is particularly relevant in adversarial scenarios. Multimode quantum channels are ubiquitous in quantum technologies, ranging from multimode fibers in high-dimensional quantum communication systems to free-space optical systems for quantum-enhanced sensing. Certifying their ability to preserve HD quantum information is crucial for applications such as these and our methods serve as an efficient way to doing so.

II. THEORY

We consider a prepare, transmit, and measure setup as shown in Fig. 1. A sender (Alice) prepares an input quantum system in several possible quantum states ρ_y , where the label y refers to the choice of the input state. In turn, ρ_y is transmitted to a receiver (Bob) via a quantum channel Λ , a completely positive trace-preserving map, resulting in the output state $\rho_y^{\text{out}} = \Lambda(\rho_y)$. Bob then performs a measurement represented by a set of positive operator valued measures (POVMs) $\{M_{a|x}\}_{a,x}$, where x denotes the choice of measurement and a its outcome. The resulting input-output statistics are then given by

$$P(a|x, y) = \text{Tr}(\Lambda(\rho_y)M_{a|x}). \quad (1)$$

Our main interest here is in certifying certain properties of the quantum channel Λ based on the observed statistics. In particular, we consider experiments in which the prepared states of Alice and the measurements of Bob involve HD quantum systems (let d denote the system's Hilbert space dimension). We test the ability of the channel to transmit this HD quantum information faithfully. Indeed, in the best possible case, the channel would perfectly transmit the states ρ_y to Bob, in which case Λ simply corresponds to a (d -dimensional) identity map. Of course, real-world channels are subject to noise, loss, and crosstalk, which may significantly affect their ability to transmit quantum information. For example, when the noise is large enough, the channel is

entanglement breaking (it can no longer be used to transmit any entanglement) and thus becomes classical, as it could be replaced by classical communication in a measure and (re)prepare strategy [25].

Our focus here is on the intermediate regime, where the channel degrades the HD quantum information without destroying it completely. To quantify this feature, we consider the so-called Schmidt number (SN) of a quantum channel [26] given by

$$\text{SN}(\Lambda) = \min_n \max \text{Rank}(K_n), \quad (2)$$

where $\{K_n\}_n$ are Kraus operators and the Schmidt number can be viewed as the dimensionality of the channel Λ . This should be distinguished from the Schmidt number of a quantum state, which quantifies its dimensionality of entanglement. Importantly, to be meaningful, the Schmidt number of a quantum channel must be defined by considering all possible implementations of the channel in terms of its decomposition into Kraus operators $\{K_n\}_n$, such that $\Lambda(\cdot) = \sum_n K_n(\cdot)K_n^\dagger$. Then one should minimize (over decompositions) the largest rank of any of the Kraus operators K_n . Loosely speaking, the quantity $\text{SN}(\Lambda)$ captures the dimension of the largest subspace (within the input Hilbert space) that can be coherently transmitted through the channel. For example, coherence may not survive in lower n -dimensional ($1 \leq n \leq d$) subspaces. In contrast to dimensionality defined purely in terms of coherence [16], the Schmidt number is reference-frame independent and allows for arbitrary overlaps between different subspaces.

Our goal now is to construct methods for lower bounding the channel Schmidt number based on measurement statistics. For this, we take advantage of the celebrated Choi–Jamiołkowski (CJ) isomorphism, which associates to every quantum channel Λ a bipartite quantum state ρ_Λ . Notably, the Schmidt number of a channel is equal to the Schmidt number of the corresponding state, i.e., $\text{SN}(\Lambda) = \text{SN}(\rho_\Lambda)$. Using recently developed methods for entanglement detection in HD systems [27–29], we can construct effective witnesses for lower bounding the channel Schmidt number.

We consider two different scenarios with varying levels of trust. First, we start with a full trust (FT) model, where the input states ρ_y and the measurement operators $\{M_{a|x}\}$ are fully characterized. Then we move to a scenario with partial trust (PT), where we require only trust on the input states. In both cases, we construct witnesses for the channel Schmidt number based on mutually unbiased bases (MUBs) [30]. To define the witnesses, it is useful to denote the prepared state via a double index, i.e., $\rho_{b|y}$, where y indicates the chosen MUB and b denotes the eigenvector. Specifically, we are interested in the terms

$$C_{a,b|x} = \text{Tr}(\Lambda(\rho_{b|x})M_{a|x}), \quad (3)$$

giving the correlations in the x^{th} MUB. Note that here, all states and measurements correspond to MUBs.

Let us start with the FT scenario. In the entanglement picture (i.e., via the CJ isomorphism) this corresponds to the usual trusted device scenario for entanglement detection. We can therefore adapt the SN witness from Ref. [27] to obtain

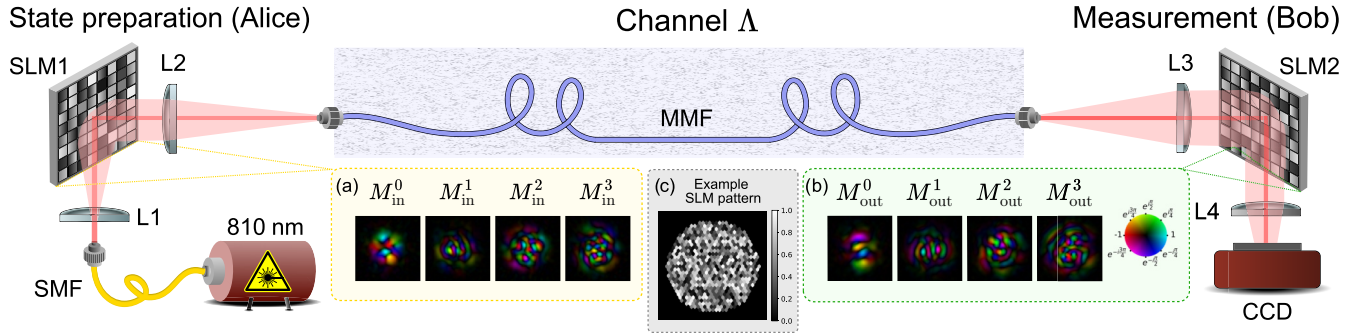


FIG. 2. Experimental setup. A CW laser source (810 nm) and a programmable phase-only spatial light modulator (SLM1) is used to prepare input states, which are coupled into a graded-index (GRIN) multimode fiber (MMF), representing a noisy channel. States at the output of the MMF are incident on SLM2 followed by a CCD camera, the combination of which allows one to perform projective measurements on the output state. The modes generated correspond to the SVD basis of the fiber and a MUB with respect to the eigenmode basis. (a), (b) Four examples of input and output modes, arranged by descending singular value. (c) An example phase pattern displayed on the SLMs.

the following inequality:

$$\sum_{a=0}^{d-1} (C_{a,a|0} + dC_{a,a|1}) - \sum_{\substack{a,a',b,b'=0 \\ a \neq a', a \neq b, \\ b \neq b', b \neq a'}}^{d-1} \gamma_{a,a'}^{b,b'} \sqrt{C_{a',b'|0} C_{a,b|0}} \leq d(n+1) \quad (4)$$

with $\gamma_{a,a'}^{b,b'} = 1$ if $(a - a' - b + b') \pmod{d} = 0$ and $\gamma_{a,a'}^{b,b'} = 0$ otherwise (see Appendix A for derivation). Importantly, this inequality must hold for any channel with $\text{SN}(\Lambda) \leq n$. Hence a violation of the inequality implies that the channel Λ must have a strictly larger Schmidt number, i.e., $\text{SN}(\Lambda) > n$, where n is an integer used to bound $\text{SN}(\Lambda)$. By finding the largest n leading to an inequality violation, we can certify a dimensionality of $n+1$.

Now let us move to the PT scenario. We wish to characterize the quantum channel while relaxing the trust in Bob's measurement device. That is, we consider the latter to be error prone; however, we do not consider the device to be controlled by a malicious adversary as in the device-independent scenario. Hence we relax the assumption that the measurement operators correspond to MUBs and consider Bob's measurement device as uncharacterized. In the entanglement picture, this corresponds to entanglement detection in the one-sided trusted model, where the measurement device is trusted for one party but untrusted for the other. This corresponds to quantum steering, for which Schmidt number witnesses have recently been developed [28,31,32]. From Ref. [28], we obtain the witness

$$\sum_{x=1}^2 \sum_{a=0}^{d-1} C_{a,a|x} \leq \frac{2\sqrt{n}(d + \sqrt{d})}{\sqrt{n} + 1}, \quad (5)$$

for the case where a pair of MUBs is tested. Again, observing a violation of the above inequality implies that the underlying channel Λ must have $\text{SN}(\Lambda) > n$ [33].

III. CERTIFICATION OF MULTIMODE FIBER DIMENSIONALITY

In our experiment, we characterized two commercial graded-index MMF optical fibers with lengths of 2 m and 5 m. Figure 2 shows a schematic of the experimental setup. The desired input MUB states are prepared by Alice in the transverse-spatial macropixel basis using a spatial light modulator (SLM1). The MUB measurements at Bob are implemented using an optical system consisting of an SLM2, lens system, and camera. The measurement apparatus is used to perform both a projective measurement $M_{a|x}$ via computer-generated holograms, as well as estimating the transmission matrix (TM) of the fiber. For experimental details, see Appendix C 1. Due to modal dispersion, each MMF acts as a mixing channel Λ_{MMF} . Our goal is to certify a lower bound on their Schmidt number $\text{SN}(\Lambda_{\text{MMF}})$. We consider both the FT and PT scenarios, testing the witnesses in (4) and (5), respectively.

For each MMF, we first identify the basis that diagonalizes the channel, i.e., the singular value decomposition (SVD) basis. To do so, we estimate the TM of the channel using a multiplane neural network (MPNN) that is trained by the state and measurements on randomised bases [34] (see Appendix C 2 for details). Next, we perform a singular-value decomposition on the estimated TM to obtain the SVD basis consisting of approximately 200 modes with nonzero transmission through the MMF (in a single polarization channel). Note that this basis includes the optical system coupling into and out of the MMF as well as its nonideal nature, i.e., bending and experimental imperfections. We stress that knowledge of the TM is not a necessity for testing the witnesses, but it leads to better bounds on the certified dimensionality.

For each MMF, we collect data using two measurement bases: the SVD basis described above, and a second mutually unbiased basis. This allows us to evaluate the quantities $C_{a,b|x}$ necessary for testing both witnesses, focusing on the case of two MUBs. Testing witnesses on the entire ≈ 200 modes supported in the fiber can suffer from decreasing coherence between lower- and higher-order modes, while smaller subspaces containing a few lower-order modes with similar

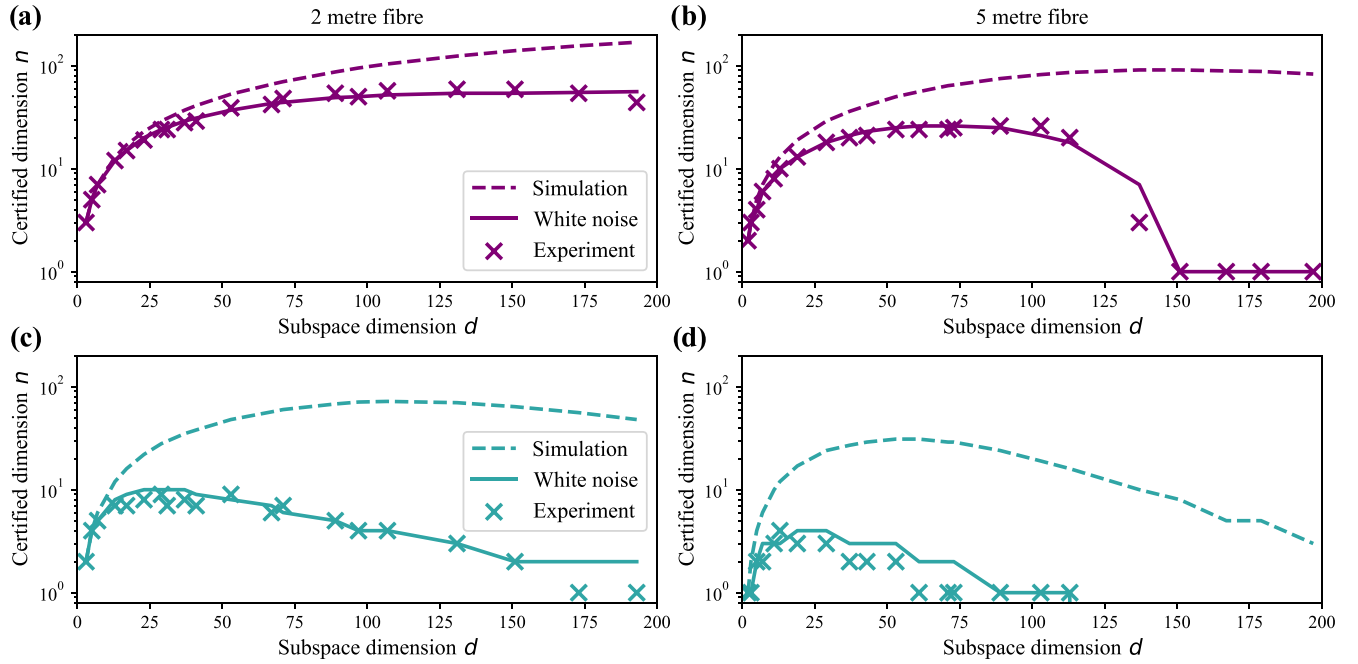


FIG. 3. Certified dimension n of 2-m- and 5-m-long graded-index multimode fibers, evaluated using the FT witness (magenta) and the PT witness (teal) defined in Eqs. (4) and (5), respectively, as a function of subspace dimension d . Panels (a) and (c) correspond to the 2 m fiber, while panels (b) and (d) correspond to the 5 m fiber for the FT and PT witnesses, respectively. Each panel presents the certified dimension for three scenarios: simulation of an idealized fiber accounting for dispersion effects in the MMF (dashed lines), simulation of an idealized fiber with additional white noise (solid lines), and the experimental results (crosses).

propagation constants, for instance, can better maintain coherence. Therefore, we consider different subspace dimensions d for the input states and measurements in our analysis. We stress that this is possible as we assume the input state is trusted, thus making the subspace dimension d a controllable parameter.

The experimental results in Fig. 3 show the certified dimension n , i.e., a lower bound on the channel Schmidt number $\text{SN}(\Lambda_{\text{MMF}})$, as a function of the subspace dimension d . The largest certified dimensions are summarized in Table I. Due to increased dispersion in longer fibers, the certified dimensions are lower for the 5 m MMF. Also, the PT scenario leads to lower certified dimensions compared to the FT as expected, since trust in the measurement device is now relaxed. In all cases, except the FT witness applied to the 2 m fiber, we see a drop in certified dimension n after a critical subspace dimension d . In this particular experiment, the observed drop indicates that two MUBs are insufficient to certify a dimension $n > 1$ for $d > 85$ or $d > 150$. However, this does not imply that the witnesses we present fail to provide a nontrivial

bound for high dimensions in general. Several experimental factors contribute to this, including the quality of state preparation of higher-order modes and detector efficiency. This highlights the aforementioned trade-off between increased subspace dimension and including noisy higher-order modes. We later discuss how increasing the number of MUBs used can improve this.

IV. SIMULATIONS WITH NOISE AND MULTIPLE MUBS

To gain more insight into our experimental results, we simulate an MMF devoid of manufacturing imperfections or curvatures, but capturing the modal dispersion responsible for channel impurity [35]. Channels that perfectly preserve the purity of quantum states are impossible due to the input source's spectral bandwidth, the detector's temporal response, and the MMF's modal dispersion. Nevertheless, this case provides an upper bound on the certifiable channel dimensionality one might expect from such idealized fibers.

When finding the approximate SVD basis of the fiber from the measured TM (as described in Appendix C 2), we effectively trace over the spectral degree of freedom, leading to a suboptimal SVD basis. To simulate this, we construct a multispectral transmission matrix (MSTM) for an idealized fiber with a bandwidth corresponding to the laser source in the experiment, i.e., 810 ± 1.5 nm as outlined in Appendix D 1. We then simulate our experimental estimation of an approximate TM to find the SVD basis, averaging over the laser bandwidth (see Appendix D 2 for full details).

From this simulation, we generate measurement statistics $C_{a,b|x}$ for each wavelength and then average over the spectral

TABLE I. Maximum experimentally certified dimensions n for each fiber (2 m and 5 m) and witness used (FT and PT).

Fiber length	Witness	Maximum certified dimension (n)
2 m	FT	59 (in $d = 131$ subspace)
	PT	9 (in $d = 29$ subspace)
5 m	FT	26 (in $d = 89$ subspace)
	PT	4 (in $d = 13$ subspace)

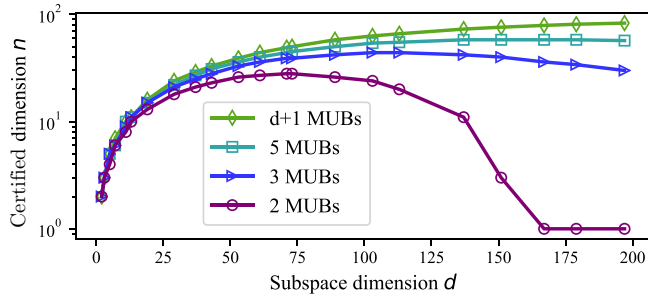


FIG. 4. Certified dimension with multiple MUBs Eq. (7) for the simulated idealized 5 m MMF with additional white noise, for the fully trusted scenario. The plot shows simulation results as scatter points, with lines added to guide the eye. Notably, considering just a few additional MUBs provides a significant enhancement in the certified dimension.

degree of freedom, weighting each term according to the Gaussian envelope of the input laser. This results in an average correlation matrix. Finally, we can estimate the certified dimensions via the FT and PT witnesses. The idealized fiber simulation results are presented in Fig. 3 (dashed lines). We see that for low subspace dimensions, the experimentally certified dimensions are close to the case of an idealized fiber. For larger subspace dimensions, there is a notable deviation due to experimental factors such as mode-dependent loss, misalignment, error in state preparation, imperfect measurements, and transmission matrix estimation. These effects induce noise in the experiment that increases as the dimension of the considered subspace increases. To model this, we consider a simple noise model where the idealized MMF Λ_{ideal} is (probabilistically) mixed with a completely depolarizing channel Λ_{mm} that maps every input state ρ to a maximally mixed output state, i.e., $\Lambda_{\text{mm}}(\rho) = \frac{\mathbb{1}}{d}$. The resulting channel is given by

$$\Lambda_{\text{noisy}} = p\Lambda_{\text{ideal}} + (1 - p)\Lambda_{\text{mm}}, \quad (6)$$

where $p \in [0, 1]$ is the mixing parameter; for details, see Appendix D 3.

We find good agreement with the experimental data when setting the mixing parameter p to decrease quadratically as the subspace dimension increases. The noise simulation results are shown as solid lines in Fig. 3, indicating that a simple noise model provides a useful tool for quantifying the noise levels in this type of experiment.

Next, we consider the question of testing Schmidt number witnesses with more MUBs. We adapt the witness from Ref. [29] to obtain

$$\sum_{x=1}^m \sum_{a=0}^{d-1} C_{a, a|x} \leq d + (m - 1)n, \quad (7)$$

where n is the Schmidt number of the channel and $2 \leq m \leq d + 1$ denotes the number of MUBs being used; here we choose $m = \{2, 3, 5, d + 1\}$ (see Appendix A for derivation). To model the MMF, we use our simulation model for the 5 m fiber (with quadratic noise). The results in Fig. 4 show a significant increase in the certified dimension when more MUBs are used. Interestingly, this advantage increases as the subspace dimension grows, due to the increase in noise acting

on the state. Furthermore, when testing a fixed number of MUBs (e.g. 3 MUBs), the certifiable dimension starts to drop off when the dimension becomes large. Increasing the number of MUBs, e.g. from 2 to 3 MUBs, increases the subspace dimension in which the drop off begins and when considering the full set of $d + 1$ MUBs, it appears the actual Schmidt number can be certified.

V. DISCUSSION

In this work, we developed methods for certifying lower bounds on the dimensionality of quantum channels, as given by the channel Schmidt number. Effective witnesses were derived for a prepare-and-measure scenario with full and partial trust in output measurements, the latter useful when output measurement reliability is a concern. We implemented these witnesses in a photonic experiment using commercial MMFs as channels, and reporting certified dimensions up to $n = 59$.

An interesting open question is whether our certification methods could be adapted to characterize other quantities of interest effectively, in particular, the quantum channel capacity or the entanglement cost of channels [36]. Bounding the dimensionality of a quantum channel is directly related to classical concepts such as the channel bandwidth—the maximum data rate a channel can support—which is also limited by modal dispersion. As quantum technologies mature and new quantum networks are established, the need for methods to efficiently characterize quantum channels becomes imperative. Our work takes a significant step in this direction by demonstrating the efficient characterization of high-dimensional quantum channels, a key ingredient in future quantum communication technologies [20,21].

ACKNOWLEDGMENTS

We acknowledge funding from the Swiss National Science Foundation (Ambizione PZ00P2-202179), the Swiss Secretariat for Education, Research and Innovation (SERI) under Contract No. UeM019-3, the European Commission under Marie Skłodowska-Curie Grant No. 89224, EPSRC via Grant No. EP/SO23607/1, European Research Council (ERC) Starting Grant PIQUANT (950402), and the Royal Academy of Engineering Chair in Emerging Technologies programme (CiET-2223-112).

APPENDIX A: DERIVATION OF FT WITNESS

Recently, witnesses for certifying HD entanglement have been proposed [27,29]. In the following, we show how to adapt such witnesses for constructing witnesses for bounding the Schmidt number of a HD channel. Since here the entanglement witness is based on the assumption of fully characterized measurement operators, we will obtain channel witnesses in the FT scenario.

Let us start by reviewing witnesses for HD entangled states, which provide lower bounds on the Schmidt number of the considered state. The Schmidt rank (SR) of a pure bipartite quantum state $|\psi\rangle$ is defined as the minimum number of terms needed to express $|\psi\rangle$ as a linear combination of product states. Generalizing to mixed states, the Schmidt number of

a state ρ is defined as

$$\text{SN}(\rho) := \min_{p_k, |\psi_k\rangle} \max_k \text{SR}(|\psi_k\rangle) \text{ s.t. } \rho = \sum_k p_k |\psi_k\rangle \langle \psi_k|. \quad (\text{A1})$$

To adapt an entanglement witness to a criterion applicable to channels, we use the CJ isomorphism. More precisely, we can then connect the Schmidt number of a channel Λ to the Schmidt number of the corresponding Choi state ρ_Λ .

We first consider the entanglement witness of Ref. [27], which lower bounds the Schmidt number n of a state ρ using the following inequality:

$$\begin{aligned} & \sum_{a=0}^{d-1} \lambda_a^2 \langle e_{a|0} e_{a|0} | \rho | e_{a|0} e_{a|0} \rangle + \frac{(\sum_{a=0}^{d-1} \lambda_a)^2}{d} \sum_{a=0}^{d-1} \langle e_{a|1} e_{a|1}^* | \rho | e_{a|1} e_{a|1}^* \rangle - \sum_{a,b=0}^{d-1} \lambda_a \lambda_b \langle e_{a|0} e_{b|0} | \rho | e_{a|0} e_{b|0} \rangle \\ & - \sum_{\substack{a,a',b,b'=0 \\ a \neq a', a \neq b, \\ b \neq b', b' \neq a'}}^{d-1} \gamma_{a,a'}^{b,b'} (\sqrt{\lambda_a \lambda_{a'} \lambda_b \lambda_{b'}} \sqrt{\langle e_{a'|0} e_{b'|0} | \rho | e_{a'|0} e_{b'|0} \rangle \langle e_{a|0} e_{b|0} | \rho | e_{a|0} e_{b|0} \rangle}) \leq \sum_{a=0}^{n-1} \lambda_a^2, \end{aligned} \quad (\text{A2})$$

$$\text{with } \gamma_{a,a'}^{b,b'} = \begin{cases} 1 & \text{if } (a - a' - b + b') \pmod{d} = 0 \\ 0 & \text{otherwise,} \end{cases} \quad (\text{A3})$$

where d is the dimension, $\{\lambda_a\}_a$ are the Schmidt coefficients of the target state, $\{|e_{a|0}\rangle\}_a$ is the computational basis, and $\{|e_{a|1}\rangle\}_a$ the MUB basis [27]. Recall that a set of bases in $\mathbb{C}^d$ is called MUB if, for any pair of bases, $|\langle \phi_i | \psi_j \rangle| = 1/\sqrt{d}$ for any vector ϕ_i within the first basis and any vector ψ_j within the second basis. When d is a prime power, there exist sets of $d + 1$ MUBs [30]. In this work, the target state is the maximally entangled state $|\psi_d^+\rangle = \frac{1}{\sqrt{d}} \sum_{i=0}^{d-1} |ii\rangle$, i.e. $\lambda_a = \frac{1}{\sqrt{d}} \forall a$. This is because for a perfect transmission channel (i.e., the identity channel), the corresponding Choi state is a maximally entangled one. In this case, the above expression can be simplified to

$$\begin{aligned} & \frac{1}{d} \sum_{a=0}^{d-1} \langle e_{a|0} e_{a|0} | \rho | e_{a|0} e_{a|0} \rangle + \sum_{a=0}^{d-1} \langle e_{a|1} e_{a|1}^* | \rho | e_{a|1} e_{a|1}^* \rangle - \frac{1}{d} - \frac{1}{d} \sum_{\substack{a,a',b,b'=0 \\ a \neq a', a \neq b, \\ b \neq b', b' \neq a'}}^{d-1} \gamma_{a,a'}^{b,b'} \sqrt{\langle e_{a'|0} e_{b'|0} | \rho | e_{a'|0} e_{b'|0} \rangle \langle e_{a|0} e_{b|0} | \rho | e_{a|0} e_{b|0} \rangle} \leq \frac{n}{d} \end{aligned} \quad (\text{A4})$$

$$\begin{aligned} & \Leftrightarrow \sum_{a=0}^{d-1} \text{Tr}(\rho | e_{a|0} e_{a|0} \rangle \langle e_{a|0} e_{a|0} |) + d \sum_{a=0}^{d-1} \text{Tr}(\rho | e_{a|1} e_{a|1}^* \rangle \langle e_{a|1} e_{a|1}^* |) \\ & - \sum_{\substack{a,a',b,b'=0 \\ a \neq a', a \neq b, \\ b \neq b', b' \neq a'}}^{d-1} \gamma_{a,a',b,b'} \sqrt{\text{Tr}(\rho | e_{a'|0} e_{b'|0} \rangle \langle e_{a'|0} e_{b'|0} |) \text{Tr}(\rho | e_{a|0} e_{b|0} \rangle \langle e_{a|0} e_{b|0} |)} \leq n + 1. \end{aligned} \quad (\text{A5})$$

To determine the Schmidt number of the channel Λ , the state ρ is chosen to be the Choi state of the channel, i.e.,

$$\rho_\Lambda = (\Lambda \otimes \text{id})(|\psi_d^+\rangle \langle \psi_d^+|). \quad (\text{A6})$$

In general,

$$\begin{aligned} \text{Tr}(\rho_\Lambda | e_{a|x} e_{b|x} \rangle \langle e_{a|x} e_{b|x} |) &= \text{Tr}((\Lambda \otimes \text{id})(|\psi_d^+\rangle \langle \psi_d^+|) | e_{a|x} e_{b|x} \rangle \langle e_{a|x} e_{b|x} |) \\ &= \text{Tr}(|\psi_d^+\rangle \langle \psi_d^+| (\Lambda^* \otimes \text{id})(| e_{a|x} e_{b|x} \rangle \langle e_{a|x} e_{b|x} |)) \\ &= \frac{1}{d} \text{Tr}(\Lambda(| e_{b|x} \rangle \langle e_{b|x} |^T) | e_{a|x} \rangle \langle e_{a|x} |). \end{aligned} \quad (\text{A7})$$

Thus, the inequality can be rewritten as

$$\begin{aligned} & \frac{1}{d} \sum_{a=0}^{d-1} \text{Tr}(\Lambda(| e_{a|0} \rangle \langle e_{a|0} |^T) | e_{a|0} \rangle \langle e_{a|0} |) + \sum_{a=0}^{d-1} \text{Tr}(\Lambda(| e_{a|1}^* \rangle \langle e_{a|1}^* |^T) | e_{a|1} \rangle \langle e_{a|1} |) \\ & - \frac{1}{d} \sum_{\substack{a,a',b,b'=0 \\ a \neq a', a \neq b, \\ b \neq b', b' \neq a'}}^{d-1} \gamma_{a,a'}^{b,b'} \sqrt{\text{Tr}(\Lambda(| e_{b'|0} \rangle \langle e_{b'|0} |^T) | e_{a'|0} \rangle \langle e_{a'|0} |) \text{Tr}(\Lambda(| e_{b|0} \rangle \langle e_{b|0} |^T) | e_{a|0} \rangle \langle e_{a|0} |)} \leq n + 1. \end{aligned} \quad (\text{A8})$$

Due to $\{|e_{a|0}\rangle\}_a$ being the computational basis, $|e_{a|0}\rangle\langle e_{a|0}|^T = |e_{a|0}\rangle\langle e_{a|0}|$. Further note that $|e_{a|x}^*\rangle\langle e_{a|x}^*| = |e_{a|x}\rangle\langle e_{a|x}|^T$. Hence, the inequality can be simplified in the following way:

$$\begin{aligned} & \sum_{a=0}^{d-1} \text{Tr}(\Lambda(|e_{a|0}\rangle\langle e_{a|0}|)|e_{a|0}\rangle\langle e_{a|0}|) + d \sum_{a=0}^{d-1} \text{Tr}(\Lambda(|e_{a|1}\rangle\langle e_{a|1}|)|e_{a|1}\rangle\langle e_{a|1}|) \\ & - \sum_{\substack{a,a',b,b'=0 \\ a \neq a', a \neq b, \\ b \neq b', b \neq a}}^{d-1} \gamma_{a,a'}^{b,b'} \sqrt{\text{Tr}(\Lambda(|e_{b'|0}\rangle\langle e_{b'|0}|)|e_{a'|0}\rangle\langle e_{a'|0}|) \text{Tr}(\Lambda(|e_{b|0}\rangle\langle e_{b|0}|)|e_{a|0}\rangle\langle e_{a|0}|)} \leq d(n+1) \end{aligned} \quad (\text{A9})$$

$$\Leftrightarrow \sum_{a=0}^{d-1} \text{Tr}(\Lambda(\rho_{a|0})M_{a|0}) + d \sum_{a=0}^{d-1} \text{Tr}(\Lambda(\rho_{a|1})M_{a|1}) - \sum_{\substack{a,a',b,b'=0 \\ a \neq a', a \neq b, \\ b \neq b', b \neq a}}^{d-1} \gamma_{a,a'}^{b,b'} \sqrt{\text{Tr}(\Lambda(\rho_{b'|0})M_{a'|0}) \text{Tr}(\Lambda(\rho_{b|0})M_{a|0})} \leq d(n+1). \quad (\text{A10})$$

By substituting the definition of $C_{a,b|x}$, we recover the channel witness in Eq. (4), i.e.,

$$\sum_{a=0}^{d-1} C_{a,a|0} + d \sum_{a=0}^{d-1} C_{a,a|1} - \sum_{\substack{a,a',b,b'=0 \\ a \neq a', a \neq b, \\ b \neq b', b \neq a}}^{d-1} \gamma_{a,a'}^{b,b'} \sqrt{C_{a',b'|0} C_{a,b|0}} \leq d(n+1). \quad (\text{A11})$$

A similar procedure can be applied to the witness proposed in Ref. [29] to obtain a witness for channels, given in Eq. (7). According to Result 1 in Ref. [29], the Schmidt number n of a state ρ is lower bound by

$$\sum_{x=1}^m \sum_{a=0}^{d-1} \text{Tr}(\rho |e_{a|x}\rangle\langle e_{a|x}^*|) \leq 1 + \frac{(m-1)n}{d}, \quad (\text{A12})$$

where $\{|e_{a|x}\rangle\}_a$ are MUBs, $2 \leq m \leq d+1$ is the number of bases used, and d is the dimension. Choosing $\rho = (\Lambda \otimes \text{id})(|\psi_d^+\rangle\langle\psi_d^+|)$ and using (A7) and $|e_{a|x}^*\rangle\langle e_{a|x}^*| = |e_{a|x}\rangle\langle e_{a|x}|^T$ yields

$$\frac{1}{d} \sum_{x=1}^m \sum_{a=0}^{d-1} \text{Tr}(\Lambda(|e_{a|x}\rangle\langle e_{a|x}|)|e_{a|x}\rangle\langle e_{a|x}|) \leq 1 + \frac{(m-1)n}{d} \quad (\text{A13})$$

$$\Leftrightarrow \sum_{x=1}^m \sum_{a=0}^{d-1} \text{Tr}(\Lambda(\rho_{a|x})M_{a|x}) \leq d + (m-1)n \quad (\text{A14})$$

$$\Leftrightarrow \sum_{x=1}^m \sum_{a=0}^{d-1} C_{a,a|x} \leq d + (m-1)n, \quad (\text{A15})$$

which yields the channel witness of Eq. (7).

APPENDIX B: DERIVATION OF PT WITNESS

Following the same ideas as above, we can now present the derivation of our channel witness for the PT scenario, where the measurement operators are now uncharacterized. To do so, we start again from Schmidt number witnesses for entangled states. We now consider a steering scenario, where the measurement operators of one party are characterized, but uncharacterized for the other party. Specifically, we consider the approach in Ref. [28], where a criterion for certifying genuine HD steering, providing a lower bound on the Schmidt number of the entangled state. From there, we construct a PT witness for channels. The connection relies again on the equivalence of the Schmidt number of a channel and the Schmidt number of the corresponding Choi state.

Let us assume that the Schmidt number of the considered channel Λ is $\text{SN}(\Lambda) = n$. In the Heisenberg picture of the channel [38],

$$\Lambda^*(M_{a|x}) = d \text{Tr}_A((M_{a|x} \otimes \mathbb{1})\rho_\Lambda)^T \quad (\text{B1})$$

where the Choi state ρ_Λ has Schmidt number $\text{SN}(\rho_\Lambda) \leq n$ [26]. Therefore, the assemblage defined by

$$\tau_{a|x} := \text{Tr}_A((M_{a|x} \otimes \mathbb{1})\rho_\Lambda)^T \quad (\text{B2})$$

is n preparable [28]. Hence,

$$\begin{aligned} \sum_{a,x} \text{Tr}(\Lambda(\rho_{a|x})M_{a|x}) &= \sum_{a,x} \text{Tr}(\rho_{a|x} \Lambda^*(M_{a|x})) \\ &= d \sum_{a,x} \text{Tr}(\rho_{a|x} \tau_{a|x}). \end{aligned} \quad (\text{B3})$$

Choosing $\rho_{a|x}$ to be the known HD steering witness $\rho_{a|x} = |e_{a|x}\rangle\langle e_{a|x}|$, where $\{|e_{a|x}\rangle\}_a$ are MUBs [28], implies that

$$\begin{aligned} \sum_{a,x} \text{Tr}(\Lambda(\rho_{a|x})M_{a|x}) &= d \sum_{a,x} \text{Tr}(\rho_{a|x} \tau_{a|x}) \\ &\leq \left(\frac{\sqrt{n}-1}{\sqrt{n}+1} + 1 \right) \left(\frac{1}{\sqrt{d}} + 1 \right) d. \end{aligned} \quad (\text{B4})$$

This witness requires partial trust, which means that the measurements $\{M_{a|x}\}_a$ of the remote party are not assumed to have

a quantum description. Using the definition of C_{ab}^x , we recover the channel PT witness from Eq. (5), i.e.,

$$\sum_{a,x} C_{a,|x\rangle} \leq \frac{2\sqrt{n}(d + \sqrt{d})}{\sqrt{n} + 1}. \quad (\text{B5})$$

APPENDIX C: EXPERIMENTAL DETAILS

1. Details of the setup

The experiment consists of three stages: state generation, propagation through the multimode fiber channel, and measurement. The apparatus used for the state generation consists of a spectrally filtered laser source at 810 ± 1.5 nm launched into a single mode fiber (Thorlabs-780HP), followed by a set of lenses with effective focal length $L1 = 59$ mm used for collimating the light, a Spatial Light Modulator (SLM) (Hamamatsu LCOS-X10468) and finally another set of lenses with effective focal length $L2 = 22$ mm. The light is coupled into a GRIN MMF and transmitted through the fiber channel. We test two optical fibers with different lengths: a 2-m-long fiber (Thorlabs M116L02; core diameter, 50.0 ± 2.5 μm ; numerical aperture, 0.200 ± 0.015) and a 5-m-long fiber (Thorlabs M116L05; core diameter, 50.0 ± 2.5 μm ; numerical aperture, 0.200 ± 0.015). At the output of the fiber, we perform the measurement. The measurement apparatus consists of another lens system (with effective focal length $L3 = 22$ mm), a second SLM, a final lens system (with effective focal length $L4 = 33$ mm), and a CMOS camera (XIMEA-xiC USB3.1).

2. Experimental procedure

The state generation is performed by Alice. It consists of a Gaussian laser beam reflected off a programmable SLM. The input state is encoded in discrete macropixels in the transverse-spatial degree of freedom, as shown in Fig. 2(a). We opt for this specific basis because it allows the implementation of high-quality projective measurements [39,40]. The statistical properties of a single-photon propagating through the setup are identical to those obtained for a coherent state. This enables us to simplify the experiment and use a CCD camera for detection instead of a single-photon detector [41].

The role of the SLM is to carve out a spatial mode of light using a computer-generated hologram. Alice generates sets of modes, $\{|e_{b|x}^{\text{in}}\rangle\}_{b,x}$, in a certain basis, x , corresponding to the states $\rho_{b|x} = |e_{b|x}^{\text{in}}\rangle\langle e_{b|x}^{\text{in}}|$ and sends them individually through the MMF. After propagation through the MMF, the output modes are sent to Bob. Bob's measurement comprises another SLM and a CCD camera in its focal plane. The function of Bob's device is to project the incident light onto a set of measurement modes $\{|e_{a|x}^{\text{out}}\rangle\}_{a,x}$. The SLM here does the exact time-reversed function of Alice's SLM. By displaying the conjugate of the measurement mode $|e_{a|x}^{\text{out}}\rangle$ on the SLM, we can convert a given incident mode into a Gaussian mode directed to the first-order diffraction spot on the camera, the intensity of which records the measurement, $M_{a|x} = |e_{a|x}^{\text{out}}\rangle\langle e_{a|x}^{\text{out}}|$.

The relevant input-output correlations for the FT and PT witnesses are those between Alice's prepared states and Bob's measurements in two MUBs. However, due to the complex scattering effects of the MMF, finding the appropriate bases

is nontrivial. Here, we use the SVD basis of the fiber and its second mutually unbiased basis. To find the SVD basis, we approximate the spatial-optical transformation of the MMF, i.e., with a single transmission matrix (T_{approx}) [42,43]. We know that our channel may be impure and therefore contain more than one Kraus operator, however, we construct the approximate transmission T_{approx} to find a good estimate of an SVD basis. To characterize T_{approx} , we make use of a MPNN [34], training with the dataset obtained from state preparation and measurement on random bases $|x\rangle$ and $|y\rangle$. To achieve this, uniformly distributed random phases are displayed on each SLM at input and output of the fiber and the corresponding intensities are measured by the CMOS camera. The generated dataset

$$C = \text{tr}_\lambda[|y\rangle\langle y|\mathcal{T}_{\text{true}}(|x\rangle\langle x|)] \approx |\langle y|T_{\text{approx}}|x\rangle|^2 \quad (\text{C1})$$

is constructed, where $\mathcal{T}_{\text{true}}$ is the true, impure channel (capturing the modal dispersion and mixing due to the full multispectral response of the fiber) and $\mathcal{T}_{\text{approx}}$ is a Kraus-rank one channel described by a single transmission matrix (Kraus operator), that we approximate using the MPNN.

We highlight here that the characterization of T_{approx} is used to find the SVD basis of the channel, allowing us to optimize the violation of the dimensionality witnesses. This is similar to Ref. [44], where they characterized the TM for increased knowledge of aberration and misalignment effects. Here, one could avoid the characterization of T_{approx} entirely by making an intelligent choice of bases. A possible candidate would be propagation-invariant modes, as used in Ref. [45] and characterized in Ref. [46]. Another potentially more promising candidate is principal modes, these are a wavelength-independent mode basis to the first-order derivative that can be thought of as eigenmodes of the group-delay operator [47,48].

Once T_{approx} is characterized, we perform a singular value decomposition $T_{\text{approx}} = UDV^\dagger$ to obtain two unitary matrices U and V which tend to diagonalize the channel and from which we can construct the approximated eigenbases. We denote the b th input state in this basis ($x = 0$) as $|e_{b|0}^{\text{in}}\rangle = \sum_i V_{ib}|i\rangle$ and the a th output state in this basis as $|e_{a|0}^{\text{out}}\rangle = \sum_j U_{ja}|j\rangle$, where V_{ib} is the ib entry of the unitary V , U_{ja} is the ja entry of the unitary U and $|i\rangle$ and $|j\rangle$ are elements of the standard basis. Our choice of standard basis in this experiment is the macropixel basis. If the fiber was fully described by T_{approx} , one would observe perfect correlations when preparing an input state $|e_{b|0}^{\text{in}}\rangle$ and measuring an output $|e_{a|0}^{\text{out}}\rangle$:

$$\begin{aligned} C_{a,b|0} &= \|\langle e_{a|0}^{\text{out}}|T_{\text{approx}}|e_{b|0}^{\text{in}}\rangle\|^2 \\ &= \left\| \sum_{i,j} U_{ja}^* V_{ib} \langle j|UDV^\dagger|i\rangle \right\|^2 = \|D_{ab}\|^2, \end{aligned}$$

where we use that $T_{\text{approx}} = UDV^\dagger$. Although we know that the channel is impure and therefore not fully described by T_{approx} (we explore this in more detail in Appendix D), we choose these correlations to form the first measurement for the two witnesses.

To perform the second measurement, we find bases that are mutually unbiased to $\{|e_{b|0}^{\text{in}}\rangle\}_b$ and $\{|e_{a|0}^{\text{out}}\rangle\}_a$, respectively.

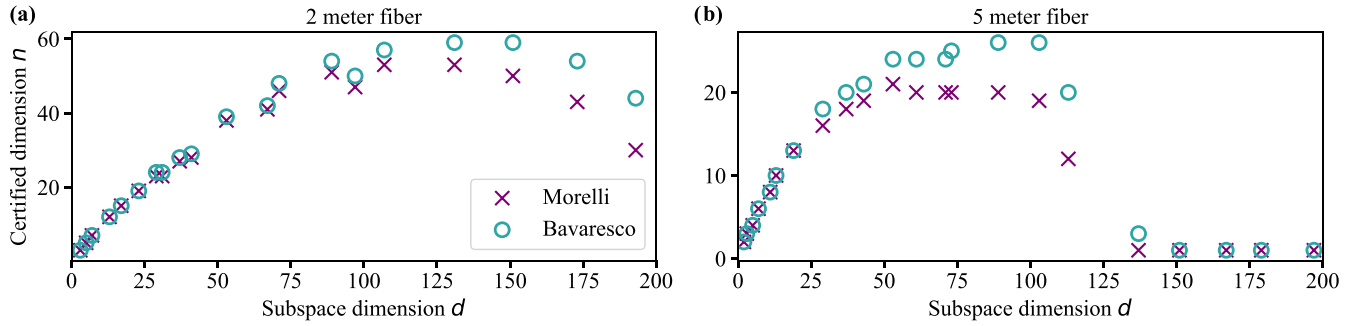


FIG. 5. Experimentally certified dimension n of 2 m and 5 m graded-index multimode fibers, using the FT Bavaresco witness, Eq. (4) (blue circles) and the FT Morelli witness, Eq. (7) (purple crosses) when utilizing subspaces of different dimensions d .

Given a unitary matrix, $W^{(x)}$, defining a basis mutually unbiased to the standard basis, we transform the eigenbases so the b th input state in this x th MUB is $|e_{b|x}^{\text{in}}\rangle = \sum_l W_{lb}^{(x)} |e_{l|0}^{\text{in}}\rangle$ and the a th output state is $|e_{a|x}^{\text{out}}\rangle = \sum_k W_{ka}^{(x)} |e_{k|0}^{\text{out}}\rangle$, where $W_{lb}^{(x)}$ ($W_{ka}^{(x)}$) is the lb entry (ka entry) of the matrix $W^{(x)}$, and we may consider $W^{(0)} = \mathbb{1}$. The correlations (if T_{approx} was a perfect description of the channel) when measuring in this basis are

$$\begin{aligned} C_{a,b|x} &= \|\langle e_{a|x}^{\text{out}} | T_{\text{approx}} | e_{b|x}^{\text{in}} \rangle\|^2 \\ &= \left\| \sum_{l,k,i,j} W_{ka}^{(x)*} W_{lb}^{(x)} U_{ja}^* V_{ib} \langle j | U D V^\dagger | i \rangle \right\|^2 \\ &= \|(W^{(x)\dagger} D W^{(x)})_{ab}\|^2, \end{aligned}$$

with the normalization $\sum_a C_{a,b|x} = 1$ for each b and x . For the idealized (lossless, pure and thus unitary) fiber channel, $D = \mathbb{1} \Leftrightarrow C_x = \mathbb{1}$. These correlations allow the evaluation of both the FT and PT witnesses of the channel dimensionality.

Maintaining coherence between large sets of modes is challenging, particularly given that higher order modes of fibers are in practise more lossy and dispersed. Therefore, investigating subspaces of a channel, restricted to some subset of lower order modes, can inform us how best to coherently transmit states through the channel. We explore this idea by repeating the procedure for channel subspaces of different dimension d . For each subspace dimension, we retain only the leading elements of the SVD basis $\{|e_{b|0}^{\text{in}}\rangle\}_{b=1,\dots,d}$, and construct the MUBs using matrices $W^{(x)}$ of the corresponding dimension. The results of which are displayed in the main text in Fig. 3.

3. Comparison of FT witnesses

As discussed in the main text and Appendix A, any entanglement certification witness can be translated into the channel picture. As such, we presented two FT witnesses, Eqs. (4) and (7). In Fig. 5, we compare these two witnesses using the experimental data. In both the 2 m (a) and 5 m (b) cases, there is a deviation between the two witnesses for larger subspace dimensions, and we found that the Bavaresco witness certifies a larger dimensionality. In the 5 m case, after $d = 150$, both witnesses fail to certify any dimensionality as the dispersion in the fiber is too great.

APPENDIX D: SIMULATION DETAILS

In this Appendix, we explain how we simulate the entire experimental process for the scenario in which the quantum channel is an idealized straight MMF (only limited by dispersion).

1. Constructing an MSTM for an idealized fiber

An idealized MMF is a theoretical model of a fiber that has no curvature, rotations, or imperfections. Of course, no fabricated fiber is completely free of imperfections, and it is not possible to ensure that a fiber of the lengths we consider here is perfectly straight without any bends or rotation. Nevertheless, we are motivated to study this case to establish an upper bound on the channel dimensionality that one might expect from such idealized fibers.

The eigenmodes of the idealized fiber do not couple at all. Therefore, the transmission matrix of an idealized fiber, in the eigenmode basis, is diagonal—i.e., there is no spatial coupling between modes, and only modal dispersion appears. For such a fiber, and choosing $|e_{b|0}^{\text{in}}\rangle$ and $|e_{a|0}^{\text{out}}\rangle$ from the SVD basis of the TM, the correlations, $C_{a,b|0}$, Eq. (3) are perfectly diagonal. Although the eigenmodes do not couple during fiber propagation, each eigenmode gains a relative phase difference continuously changed across the wavelength λ , corresponding to its temporal delay. For a graded-index MMF, the eigenmodes are grouped into mode groups—all modes within a mode group propagate with the same group velocity and hence acquire the same phase when exiting the fiber.

To model these spectral effects, one can construct a stack of $\{T(\lambda_n)\}_n$ transmission matrices, constituting a MSTM [4,49]. This construction discretizes the spectral dependencies, ensuring that the difference $\delta\lambda = \lambda_{n+1} - \lambda_n$ remains smaller than the spectral bandwidth of the idealized MMF. This means the resolution of the MSTM is narrow enough to account for all the spectral dependencies and the integral $\int d\lambda f(\lambda)$ can be approximated by the sum $\frac{1}{N} \sum_n f(\lambda_n)$, where $f(\lambda)$ is the spectrum of a light source.

The first stage of the simulation is constructing an MSTM for an ideal fiber, with a bandwidth that corresponds to the input light in the experiment. For each considered wavelength λ , a monochromatic transmission matrix describes the spatial mode coupling. In the eigenmode basis, an ideal fiber has a diagonal TM, where the phases along the diagonal correspond

to the acquired phase of each mode [35,50]:

$$T(\lambda) = \begin{bmatrix} e^{-i\beta_{00}^\lambda L} & & 0 \\ & \ddots & \\ 0 & & e^{-i\beta_{mn}^\lambda L} \end{bmatrix}, \quad (\text{D1})$$

where L is the fiber length and β_{mn}^λ is the propagation constant at wavelength λ , for a given mode, described by mode indices m, n . The propagation constants are given by

$$\beta_{mn}^\lambda = \frac{1}{r} \sqrt{(n_1 k r)^2 - \tilde{B}}, \quad (\text{D2})$$

where

$$\tilde{B} = \left(\frac{\Gamma(\frac{1}{\alpha} + \frac{1}{2})(\alpha + 2)(m + n + 1)\pi^{1/2}V^{\frac{2}{\alpha}}}{2\Gamma(\frac{1}{\alpha})} \right)^{\frac{\alpha}{\alpha+2}}. \quad (\text{D3})$$

α is the power law exponent, taken here to be 2 for parabolic index core, Γ is the gamma function and $V = k n_1 \sqrt{(2\Delta)}$, where $k = \frac{2\pi}{\lambda}$ is the wave number, r is the core radius, n_1 is the refractive index of the fiber core, and $\Delta = (n_1^2 - n_2^2)/(2n_1^2)$ is the refractive index contrast where n_2 is the refractive index of the fiber cladding.

In our simulation, we construct an MSTM using the definitions above. The constructed MSTM is a stack of 201 TMs, with a bandwidth of 3 nm, centered at $\lambda_0 = 810$ nm, such that $\lambda_n \in [808.5, 811.5]$ nm and $\delta\lambda = 0.015$ nm. In Table II below, we define all parameters used for the construction of the idealized fiber MSTM.

2. Reconstructing T_{sim}

In the experiment, we measure a single transmission matrix T_{approx} to find bases that diagonalize the fiber (see Appendix C2). This process is, in effect, averaging over the spectral degree of freedom and hence may not extract the optimal bases. This is because the quantum channel is impure and therefore a single transmission matrix does not capture the full spatio-spectral coupling of the fiber. To understand the effect of ideal modal dispersion on the measurement statistics, we need to simulate the averaging process performed in the experiment.

Following the construction of the ideal fiber MSTM, we simulate the reconstruction of the approximated transmission matrix T_{sim} . A set of random measurements are simulated, denoted x and y , generating a dataset $C(\lambda) = |\langle y|T(\lambda)|x \rangle|^2$ for each λ in the MSTM stack. An average over λ is taken to give

a single dataset

$$C^{\text{avg}} = \sum_{\lambda} |\phi_{\lambda}|^2 |\langle y|T(\lambda)|x \rangle|^2,$$

where we weight each $T(\lambda)$ in the MSTM according to a Gaussian spectral profile across the bandwidth of the laser $|\phi_{\lambda}|^2 = e^{(-\lambda^2/2\sigma^2)}/\sigma\sqrt{2\pi}$. This corresponds to the dataset recorded in the experiment. We characterize the simulated TM, T_{sim} , by plugging C^{avg} into the MPNN in the same way as in the experiment [34].

Once we have constructed T_{sim} , we perform a SVD $T_{\text{sim}} = UDV^\dagger$. We simulate Bob's measurement in the x th MUB, generating a correlation matrix for each TM in the MSTM, given by

$$C_{a,b|x}^{(\lambda)} = \|\langle e_{a|x}^{\text{out}}|T(\lambda)|e_{b|x}^{\text{in}} \rangle\|^2 \quad (\text{D4})$$

$$= \left\| \sum_{l,k,i,j} W_{ka}^{(x)*} W_{lb}^{(x)} U_{ja}^* V_{ib} \langle j|T(\lambda)|i \rangle \right\|^2, \quad (\text{D5})$$

where U and V are from the SVD of T_{sim} . Again, we average over the spectral degree of freedom, weighted by the Gaussian profile of the laser, giving an average correlation matrix:

$$C_{a,b|x}^{\text{avg}} = \sum_{\lambda} |\phi_{\lambda}|^2 C_{a,b|x}^{(\lambda)}. \quad (\text{D6})$$

This is normalized and then processed using the FT and PT witnesses.

3. Noisy channel simulation

In this Appendix, we introduce a model to characterize the noise levels in our experiment. The ideal channel in Kraus representation is

$$\Lambda_{\text{ideal}}(\rho_{\text{in}}) = \sum_{\lambda} T_{\lambda} \rho_{\text{in}} T_{\lambda}^{\dagger}, \quad (\text{D7})$$

where $\sum_{\lambda} T_{\lambda}^{\dagger} T_{\lambda} = \mathbb{1}$, $T_{\lambda} = |\phi_{\lambda}|T(\lambda)$ and $\sum_{\lambda} |\phi_{\lambda}|^2 = 1$. We add noise to the channel by mixing the ideal channel with a channel that takes every state to the maximally mixed state $\Lambda_{\text{mm}}(\rho) = \frac{\mathbb{1}}{d}$, with some mixing parameter p :

$$\Lambda_{\text{noisy}} = p\Lambda_{\text{ideal}} + (1-p)\Lambda_{\text{mm}}, \quad (\text{D8})$$

where $0 \leq p \leq 1$. Equivalently, we can write the average correlation matrix that would result from the channel Λ_{noisy} in terms of the correlations from the two channels (idealised and noisy):

$$C_{\text{noisy}} = pC_{\text{ideal}} + (1-p)C_{\text{mm}}, \quad (\text{D9})$$

where C_{ideal} is given by Eq. (D6) and C_{mm} is a $d \times d$ matrix whose elements all equal $\frac{1}{d}$.

Importantly, as the considered subspace dimension increases, the noise in the experiment increases and this is due to experimental factors such as mode-dependent loss, misalignment, errors in the state preparation, measurements, and the transmission matrix estimation. Therefore, we consider a noise model in which the mixing parameter p increases with respect to subspace dimension. We fit a quadratic variation of

TABLE II. Simulation parameters.

Parameter	Simulation value
Length of fiber (L)	2 m and 5 m
Core radius (r)	25 μm
Refractive index of core (n_1)	1.444
Numerical aperture (NA)	0.22
Central wavelength (λ_0)	810 nm
Spectral bandwidth ($\delta\lambda$)	0.015 nm

TABLE III. Polynomial coefficients for the noisy simulation.

Coefficients	2 m fiber	5 m fiber
a	7.415×10^{-6}	6.167×10^{-6}
b	-2.851×10^{-3}	-2.549×10^{-3}
c	9.864×10^{-1}	8.769×10^{-1}

p with respect to subspace dimension d :

$$p = ad^2 + bd + c, \quad (\text{D10})$$

where the coefficients a , b , and c are summarized in Table III for the 2 m and 5 m fiber cases. We note that this noise model is designed for our experimental dataset and is not physically motivated, hence we do not expect it to hold outside of the dimension ranges considered here.

APPENDIX E: EXAMPLE SCENARIO

Finally, in Fig. 6, we present a fictional scenario in which the PT witness could be used. A video streaming company wishes to distribute content to multiple users in high defi-

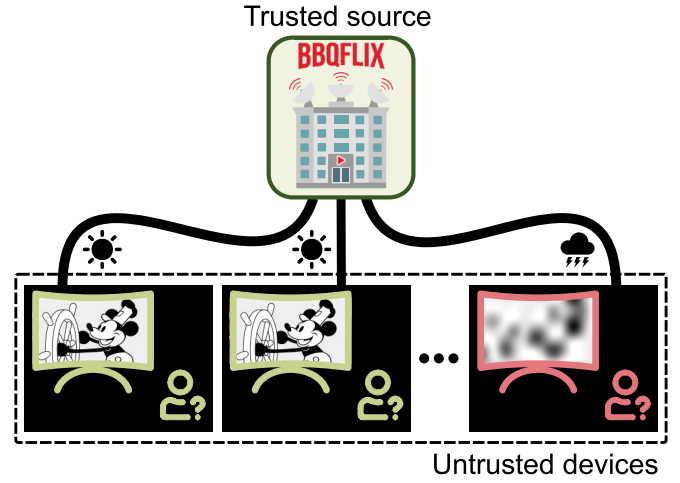


FIG. 6. Example scenario.

inition. Our PT witness provides a quick test to verify that the fibers connecting their trusted system to the untrusted endusers can transmit the data in the dimension required, without having to trust that the output measurement devices are functioning perfectly.

- [1] H. J. Kimble, The quantum internet, *Nature (London)* **453**, 1023 (2008).
- [2] F. Bouchard, F. Hufnagel, D. Koutný, A. Abbas, A. Sit, K. Heshami, R. Fickler, and E. Karimi, Quantum process tomography of a high-dimensional quantum communication channel, *Quantum* **3**, 138 (2019).
- [3] S. M. Popoff, G. Leroose, R. Carminati, M. Fink, A. C. Boccara, and S. Gigan, Measuring the transmission matrix in optics: An approach to the study and control of light propagation in disordered media, *Phys. Rev. Lett.* **104**, 100601 (2010).
- [4] J. Carpenter, B. J. Eggleton, and J. Schröder, Observation of Eisenbud–Wigner–Smith states as principal modes in multimode fibre, *Nat. Photonics* **9**, 751 (2015).
- [5] M. A. Nielsen and I. L. Chuang, *Quantum Computation and Quantum Information* (Cambridge University Press, Cambridge, 2010).
- [6] C. Macchiavello and M. F. Sacchi, Detecting lower bounds to quantum channel capacities, *Phys. Rev. Lett.* **116**, 140501 (2016).
- [7] C. Macchiavello and M. F. Sacchi, Witnessing quantum capacities of correlated channels, *Phys. Rev. A* **94**, 052333 (2016).
- [8] C. Pfister, M. A. Rol, A. Mantri, M. Tomamichel, and S. Wehner, Capacity estimation and verification of quantum channels with arbitrarily correlated errors, *Nat. Commun.* **9**, 27 (2018).
- [9] M. F. Pusey, Verifying the quantumness of a channel with an untrusted device, *J. Opt. Soc. Am. B* **32**, A56 (2015).
- [10] D. Rosset, F. Buscemi, and Y.-C. Liang, Resource theory of quantum memories and their faithful verification with minimal assumptions, *Phys. Rev. X* **8**, 021033 (2018).
- [11] F. Graffitti, A. Pickston, P. Barrow, M. Proietti, D. Kundys, D. Rosset, M. Ringbauer, and A. Fedrizzi, Measurement-device-independent verification of quantum channels, *Phys. Rev. Lett.* **124**, 010503 (2020).
- [12] Y. Mao, Y.-Z. Zhen, H. Liu, M. Zou, Q.-J. Tang, S.-J. Zhang, J. Wang, H. Liang, W. Zhang, H. Li *et al.*, Experimentally verified approach to nonentanglement-breaking channel certification, *Phys. Rev. Lett.* **124**, 010502 (2020).
- [13] M. Dall’Arno, S. Brandsen, and F. Buscemi, Device-independent tests of quantum channels, *Proc. Royal Soc. A* **473**, 20160721 (2017).
- [14] S. Wagner, J.-D. Bancal, N. Sangouard, and P. Sekatski, Device-independent characterization of quantum instruments, *Quantum* **4**, 243 (2020).
- [15] P. Sekatski, J.-D. Bancal, M. Ioannou, M. Afzelius, and N. Brunner, Toward the device-independent certification of a quantum memory, *Phys. Rev. Lett.* **131**, 170802 (2023).
- [16] M. Ringbauer, T. R. Bromley, M. Cianciaruso, L. Lami, W. Y. Sarah Lau, G. Adesso, A. G. White, A. Fedrizzi, and M. Piani, Certification and quantification of multilevel quantum coherence, *Phys. Rev. X* **8**, 041007 (2018).
- [17] N. H. Valencia, S. Goel, W. McCutcheon, H. Defienne, and M. Malik, Unscrambling entanglement through a complex medium, *Nat. Phys.* **16**, 1112 (2020).
- [18] F. Zhu, M. Tyler, N. H. Valencia, M. Malik, and J. Leach, Is high-dimensional photonic entanglement robust to noise? *AVS Quantum Science* **3**, 011401 (2021).
- [19] D. Cozzolino, B. Da Lio, D. Bacco, and L. K. Oxenløwe, High-dimensional quantum communication: benefits, progress, and future challenges, *Adv. Quantum Technol.* **2**, 1900038 (2019).
- [20] Y. Zheng, C. Zhai, D. Liu, J. Mao, X. Chen, T. Dai, J. Huang, J. Bao, Z. Fu, Y. Tong, X. Zhou, Y. Yang, B. Tang, Z. Li, Y. Li, Q. Gong, H. K. Tsang, D. Dai, and J. Wang, Multichip multidimensional quantum networks with entanglement retrievability, *Science* **381**, 221 (2023).
- [21] N. H. Valencia, A. Ma, S. Goel, S. Leedumrongwattanakun, F. Graffitti, A. Fedrizzi, W. McCutcheon, and M. Malik,

- A large-scale reconfigurable multiplexed quantum photonic network, [arXiv:2501.07272](#).
- [22] M. Ringbauer, M. Meth, L. Postler, R. Stricker, R. Blatt, P. Schindler, and T. Monz, A universal qudit quantum processor with trapped ions, *Nat. Phys.* **18**, 1053 (2022).
 - [23] M. Mirhosseini, O. S. Magaña-Loaiza, M. N. O’Sullivan, B. Rodenburg, M. Malik, M. P. J. Lavery, M. J. Padgett, D. J. Gauthier, and R. W. Boyd, High-dimensional quantum cryptography with twisted light, *New J. Phys.* **17**, 033033 (2015).
 - [24] V. Srivastav, N. H. Valencia, W. McCutcheon, S. Leedumrongwatthanakun, S. Designolle, R. Uola, N. Brunner, and M. Malik, Quick quantum steering: Overcoming loss and noise with qudits, *Phys. Rev. X* **12**, 041023 (2022).
 - [25] M. Horodecki, P. W. Shor, and M. B. Ruskai, Entanglement breaking channels, *Rev. Math. Phys.* **15**, 629 (2003).
 - [26] D. Chruściński and A. Kossakowski, On partially entanglement breaking channels, *Open Syst. Inf. Dyn.* **13**, 17 (2006).
 - [27] J. Bavaresco, N. H. Valencia, C. Klöckl, M. Pivoluska, P. Erker, N. Friis, M. Malik, and M. Huber, Measurements in two bases are sufficient for certifying high-dimensional entanglement, *Nat. Phys.* **14**, 1032 (2018).
 - [28] S. Designolle, V. Srivastav, R. Uola, N. H. Valencia, W. McCutcheon, M. Malik, and N. Brunner, Genuine high-dimensional quantum steering, *Phys. Rev. Lett.* **126**, 200404 (2021).
 - [29] S. Morelli, M. Huber, and A. Tavakoli, Resource-efficient high-dimensional entanglement detection via symmetric projections, *Phys. Rev. Lett.* **131**, 170201 (2023).
 - [30] W. K. Wootters and B. D. Fields, Optimal state-determination by mutually unbiased measurements, *Ann. Phys.* **191**, 363 (1989).
 - [31] S. Designolle, Robust genuine high-dimensional steering with many measurements, *Phys. Rev. A* **105**, 032430 (2022).
 - [32] C. de Gois, M. Plávala, R. Schwonnek, and O. Gühne, Complete hierarchy for high-dimensional steering certification, *Phys. Rev. Lett.* **131**, 010201 (2023).
 - [33] More precisely, a violation of (5) implies that the effective measurements $\{\Lambda^*(M_{a|x})\}$ are strongly incompatible (in the sense of being non- n -simulable [37]), which implies that both the channel Λ and the measurements $\{M_{a|x}\}$ are high-dimensional.
 - [34] S. Goel, C. Conti, S. Leedumrongwatthanakun, and M. Malik, Referenceless characterization of complex media using physics-informed neural networks, *Opt. Express* **31**, 32824 (2023).
 - [35] M. B. Shemirani, W. Mao, R. A. Panicker, and J. M. Kahn, Principal modes in graded-index multimode fiber in presence of spatial-and polarization-mode coupling, *J. Lightwave Technol.* **27**, 1248 (2009).
 - [36] M. Berta, F. G. S. L. Brandao, M. Christandl, and S. Wehner, Entanglement cost of quantum channels, *IEEE Trans. Inf. Theory* **59**, 6779 (2013).
 - [37] M. Ioannou, P. Sekatski, S. Designolle, B. D. M. Jones, R. Uola, and N. Brunner, Simulability of high-dimensional quantum measurements, *Phys. Rev. Lett.* **129**, 190401 (2022).
 - [38] J. Kiukas, C. Budroni, R. Uola, and J.-P. Pellonpää, Continuous-variable steering and incompatibility via state-channel duality, *Phys. Rev. A* **96**, 042331 (2017).
 - [39] N. H. Valencia, V. Srivastav, M. Pivoluska, M. Huber, N. Friis, W. McCutcheon, and M. Malik, High-dimensional pixel entanglement: efficient generation and certification, *Quantum* **4**, 376 (2020).
 - [40] S. Goel, S. Leedumrongwatthanakun, N. H. Valencia, W. McCutcheon, A. Tavakoli, C. Conti, P. W. H. Pinkse, and M. Malik, Inverse design of high-dimensional quantum optical circuits in a complex medium, *Nat. Phys.* **20**, 232 (2024).
 - [41] S. M. Barnett, On single-photon and classical interference, *Phys. Scr.* **97**, 114004 (2022).
 - [42] M. Mounaix, H. B. de Aguiar, and S. Gigan, Temporal recompression through a scattering medium via a broadband transmission matrix, *Optica* **4**, 1289 (2017).
 - [43] J. Carpenter, B. J. Eggleton, and J. Schröder, 110×110 optical mode transfer matrix inversion, *Opt. Express* **22**, 96 (2014).
 - [44] R. Gutiérrez-Cuevas, A. Goetschy, Y. Bromberg, G. Pelc, E. R. Andresen, L. Bigot, Y. Quiquempois, M. Bsaibes, P. Sillard, M. Bigot *et al.*, Characterization and exploitation of the rotational memory effect in multimode fibers, *Phys. Rev. X* **14**, 031046 (2024).
 - [45] U. G. Bütaitė, H. Kupianskyi, T. Čižmár, and D. B. Phillips, How to build the “optical inverse” of a multimode fibre, *Intell. Comput.* **2022**, 9816026 (2022).
 - [46] M. Plöschner, T. Tyc, and T. Čižmár, Seeing through chaos in multimode fibres, *Nat. Photonics* **9**, 529 (2015).
 - [47] J. Carpenter, B. J. Eggleton, and J. Schröder, Comparison of principal modes and spatial eigenmodes in multimode optical fibre, *Laser Photonics Rev.* **11**, 1600259 (2017).
 - [48] S. Fan and J. M. Kahn, Principal modes in multimode waveguides, *Opt. Lett.* **30**, 135 (2005).
 - [49] M. Mounaix, D. Andreoli, H. Defienne, G. Volpe, O. Katz, S. Grésillon, and S. Gigan, Spatiotemporal coherent control of light through a multiple scattering medium with the multispectral transmission matrix, *Phys. Rev. Lett.* **116**, 253901 (2016).
 - [50] A. W. Snyder and J. D. Love, *Optical Waveguide Theory* (Chapman and Hall, London, 1983), Vol. 175.