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**Resource-Efficient Measurement-Device-Independent Entanglement Witness**

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Resource-efficient measurement device independent entanglement witness

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Imperfections in experimental measurement schemes can lead to falsely identifying, or over estimating, entanglement in a quantum system. A recent solution to this is to define schemes that are robust to measurement imperfections - measurement device independent entanglement witness (MDI-EW). This approach can be adapted to witness all entangled qubit states for a wide range of physical systems and does not depend on detection efficiencies or classical communication between devices. Here we extend the theory to remove the necessity of prior knowledge about the two-qubit states to be witnessed. Moreover, we tested this model via a novel experimental implementation for MDI-EW that significantly reduces the experimental complexity. By applying it to a bipartite Werner state, we demonstrate the robustness of this approach against noise by witnessing entanglement down to an entangled state fraction close to 0.4.

Entanglement is one of the quintessential characteristics of quantum physics and is a crucial resource for emerging quantum applications. Entanglement-based technologies are finding their way into an increasing number of application areas, spanning communication [1, 2], simulation [3], computing [4] as well as sensing and metrology [5]. An outstanding challenge is to find ways to efficiently certify entanglement, with confidence, while making few assumptions about the entangled state or measurement system.

In practice, there are three main approaches for characterizing entangled states: Quantum state tomography (QST) [6], Entanglement Witnesses [7], and Bell inequalities [8]. QST, uses local measurements on multiple copies of the unknown state to estimate a density matrix \( \hat{\rho} \), from which its fidelity, or the degree of entanglement, can be computed. However, experimental errors can lead to non-physical states being reconstructed [9]. Various corrective techniques, can be used but this can lead to an over-estimation of the degree of entanglement [10]. If one is only interested in certifying entanglement, then an entanglement witness can be used [11]. Again, if there are errors in the implementation of the measurements, for any of these approaches, then one cannot faithfully witness entanglement [11]. A way to characterize entanglement without taking into account the device imperfection relies on the violation of a Bell inequality [12], however this approach requires a high detection efficiency to close the detection loophole and can only detect the entanglement of non-local states.

A novel solution to overcome these problems was recently proposed, whereby instead of using classical inputs to perform a Bell test, these are replaced by trusted quantum states [13, 14], the states are said to be trusted if they can be prepared as requested without leaking information about the state description [14]. The resulting measurement device independent entanglement witness (MDI-EW) works for all entangled states with arbitrarily low detection efficiency, is robust to (Bell state) measurement imperfections, and classical communication between the measurement devices can never simulate the violation [15].

Two photonic MDI-EW experiments have been performed to witness bipartite entangled states in set-ups that required six photons [16]. The concept is shown in the top of FIG. 1, where the trusted inputs are encoded on single photons by linear optic circuits (LOC). While these showed the validity of MDI-EW, they are extremely demanding experiments. In this Letter we extend the MDI-EW theory to remove the need for any prior knowledge of the qubit states to be witnessed in a scheme that also greatly reduces the experimental overhead. As presented in FIG. 1 (bottom), our approach allows Alice and Bob to encode the input qubit states using LOCs directly in an extra degree of freedom of the entangled state using concepts recently introduced to implement detector device independent QKD [17]. This removes the need for the ancilliary photons at the cost of assuming that the entangled state under test resides in the qubit subspace. We experimentally demonstrate this MDI-EW protocol for a family of two qubit Werner states, and we witness entanglement down to an entangled fraction close to 0.4.

FIG. 1. Measurement Device Independent Entanglement Witness concept. Top: An entangled state is probed with locally prepared quantum inputs prepared by trusted Linear Optic Circuits (LOC) and the (2 possible) results of the Bell state measurements (BSM) are used to compute the witness. Bottom: The simplified scheme uses trusted quantum states encoded on an extra degree of freedom of the initial entangled state using LOCs and the (4 possible) BSM outcomes are used to compute the witness.
Firstly, we introduce a new way to construct an MDI-EW directly from experimental observations. As shown in FIG. 1, Alice and Bob share a quantum state $\rho_{AB}$. At each run of the experiment, Alice (Bob) prepares an input state $\tau_x$ ($\tau_y$), selected at random from the set $\{\tau_1...\tau_m\}$ and each makes a joint measurement with part of the shared state $\rho_{AB}$; note that the indices $x$, $y$ of the selected states are recorded by Alice and Bob, and not provided to the devices.

Describing the measurement of Alice (Bob) by the POVM $\{A_a\}$ ($\{B_b\}$), the following correlations are observed:

$$P(ab|\tau_x, \tau_y) = \text{tr}((A_a \otimes B_b)(\tau_x \otimes \rho_{AB} \otimes \tau_y)).$$  \hfill (1)

When Alice and Bob share a separable state $\rho_{AB} = \sum_k \rho^A_k \otimes \rho^B_k$, with $\rho^A_k, \rho^B_k \geq 0$, their correlations are given by:

$$P_{SEP}(ab|\tau_x \tau_y) = \sum_k \text{tr} [A_a (\tau_x \otimes \rho^A_k)] \text{tr} [B_b (\rho^B_k \otimes \tau_y)].$$ \hfill (2)

A MDI-EW is defined as:

$$W = \sum_{abxy} \beta_{abxy} \cdot P(ab|\tau_x, \tau_y),$$ \hfill (3)

with the following properties:

- $W < 0$ for a particular entangled state $\rho_{AB}$ and specific measurements $\{A_a\}$, $\{B_b\}$;
- $W \geq 0$ when $\rho_{AB}$ is separable, for all possible measurements $\{A_a\}$, $\{B_b\}$ (or, more generally, when Alice and Bob share any classical resource, see below).

The MDI-EW is thus characterized by a set of trusted quantum input states $\{\tau_{x,y}\}$ and real coefficients $\beta_{abxy}$, and its violation certifies the presence of entanglement in $\rho_{AB}$, without trusting the measurement devices.

Any entangled state can be detected by a suitable MDI-EW [13]. Explicit constructions of these are given in [14, 15, 18], however, the MDI-EW is violated only when the shared state is close to the one used during the construction of the witness, and when the measurements are close to the Bell state measurements in the prescribed bases.

Conversely, let us consider a MDI-EW-like scenario, where correlations $P(ab|\tau_x, \tau_y)$ are observed using a well-characterized set of input states $\{\tau_{x,y}\}$; without however having the relevant witness coefficients $\beta_{abxy}$. We show below how to construct a value $W'$ having the same properties as in Eq. (3) ($W' \geq 0$ for separable resources), and then, in a second step, how to create a MDI-EW tailored for the setup considered. We sketch below the construction to be expanded on in future work [19].

We first observe that a compact description of the experimental setup, including the state $\rho_{AB}$ as well as the measurements $\{A_a\}$ and $\{B_b\}$, is provided by the joint POVM $\{\Pi_{ab}\}$ acting on the input state $\tau_x \otimes \tau_y$:

$$P(ab|\tau_x, \tau_y) = \text{tr}[\Pi_{ab}(\tau_x \otimes \tau_y)].$$ \hfill (4)

This description is slightly more general than Eq. (1); for example, it allows classical communication between Alice and Bob’s devices. However, when Alice and Bob share a separable state $\rho_{AB} = \rho_{AB}^{SEP}$, the POVM elements $\Pi_{ab} = \Pi_{ab}^{SEP}$ are separable:

$$\Pi_{ab}^{SEP} = \sum_k \Pi_{a,k}^A \otimes \Pi_{b,k}^B,$$ \hfill (5)

decomposed over $\Pi_{a,k}^A, \Pi_{b,k}^B \geq 0$. This can be seen from Eq. (2), and in general, we have $\Pi_{ab} = \Pi_{ab}^{SEP}$ when Alice and Bob share classical resources [20]. The partial transpose of (5), $\Pi_{ab}^{T_A} = \sum_k (\Pi_{a,k}^A)^\top \otimes \Pi_{b,k}^B \geq 0$ is nonnegative. Conversely, nonseparable $\Pi_{ab}$ can have partial transposes $\Pi_{ab}^{T_A}$ with negative eigenvalues — and for qubits, nonseparable operators always have negative partial transposes [7]. We decompose $\Pi_{ab}^{T_A}$ in parts with positive and negative eigenvalues [21]:

$$\Pi_{ab}^{T_A} = \sigma_{ab}^+ - \sigma_{ab}^-,$$ \hfill (6)

with $\sigma_{ab}^+ \geq 0$. Clearly, when $\rho_{AB}$ is separable (or Alice and Bob share classical resources), all $\Pi_{ab}$ are separable, and the minimum is obtained for $\sigma_{ab}^+ = (\Pi_{ab})^{T_A}$, $\sigma_{ab}^- = 0$; thus $W' = 0$. Conversely, $W' < 0$ certifies the presence of entanglement in $\rho_{AB}$. Thus, the value $W'$ satisfies the properties outlined after Eq. (3); it can be easily computed using a semidefinite solver [22], as equations (4) and (6) define a semidefinite program.

We show in [23] how to extract MDI-EW coefficients from the computation of $W'$, recovering the familiar form of Eq. (3). This MDI-EW will be optimal for the current setup with probabilities $P(ab|\tau_x, \tau_y)$, but can nevertheless be applied to other setups as a valid MDI-EW as long as the same set of input states $\{\tau_{x,y}\}$ is employed.

We present in [23] a comparison between the previous approaches and our approach.

We now consider the problem of low detection efficiencies and losses. In our setup, we regroup all events where non-detections occur (on either side) under an additional outcome $\emptyset$, such that:

$$P(\emptyset|\tau_x, \tau_y) + \sum_{abxy} P(ab|\tau_x, \tau_y) = 1 \text{ for all } x, y.$$ \hfill (7)

Let $P_\eta(ab|\tau_x, \tau_y) = \eta P(ab|\tau_x, \tau_y)$, with $P_\eta(\emptyset|\tau_x, \tau_y)$ satisfying Eq. (7), be the correlations observed according to some efficiency $\eta > 0$. Then, if the original $P$ violates the MDI-EW with $W < 0$, then $P_\eta$ has $W_\eta = \eta W < 0$, as already described in [14].

In experiments involving CW-based SPDC sources the fraction of non-detection events is unknown due to the
temporal walk-off induced by the crystal birefringence at 782 nm with a power of 50 mW. To compensate the lithium niobate (PPLN) crystal, pumped by a CW laser generated by a SPDC process in a type-II periodically poled tangle photon pairs centered around 1564 nm are generating non-detections is already included in the POVMs of construction, any strategy based on separable resources using devices cannot simulate entanglement [18]. By conficiencies and classical communication between measure-
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random emission and detection times. In this case, we apply the following estimation technique for \( P(ab|\tau_x, \tau_y) \). Let \( N(abxy) \) be the number of observed events for outputs \( a, b \) and input states \( \tau_x, \tau_y \), and \( N(\emptyset xy) \) the (unknown) number of non-detections for inputs \( \tau_x, \tau_y \). When the experiment is run for the same amount of time for all pairs \( (x, y) \), with constant efficiency, we have \( N(xy) = N(\emptyset xy) + \sum_{xy} N(abxy) = N^*, \) a constant. As observed, the MDI-EW construction is insensitive to any rescaling \( P \rightarrow \eta P \), and \( N^* \) can be chosen arbitrarily. For the MDI-EW test, we use the following values:

\[
P(ab|\tau_x, \tau_y) = \frac{N(abxy)}{N^*}, \quad N^* = \max_{xy} \sum_{ab} N(abxy), \quad (8)
\]

such that \( 0 \leq P(ab|\tau_x, \tau_y) \leq 1 \).

The MDI-EW does not depend on the detection efficiencies and classical communication between measurement devices cannot simulate entanglement [18]. By construction, any strategy based on separable resources using non-detections is already included in the POVMs of Eq.(5) [25].

The experimental setup is shown in FIG.2. The entangled photon pairs centered around 1564 nm are generated by a SPDC process in a type-II periodically poled lithium niobate (PPLN) crystal, pumped by a CW laser at 782 nm with a power of 50 mW. To compensate the temporal walk-off induced by the crystal birefringence between the two orthogonally polarized photons, the photon pairs are directly coupled in a 1.44 m long polarization maintaining fiber (PMF) [26, 27]. The photons are deterministically separated using a 100 GHz single channel dense wavelength division multiplexer (DWDM) slightly detuned from the central wavelength emission. The energy conservation associated with the CW pump laser introduces strong wavelength correlations such that a polarization entangled state of the following form is produced:

\[
|\Psi^+\rangle_{AB} = \frac{1}{\sqrt{2}} \left[ |H\rangle_A |V\rangle_B + |V\rangle_A |H\rangle_B \right],
\]

where \( A \) and \( B \) represent Alice and Bob, respectively. A \( g^{(2)}(0) \) on the order of \( 10^{-3} \) ensures that the double pair contribution is negligible. The relative phase is adjusted via the Soleil-Babinet (SB) placed on Alice’s side, to generate the \( |\Psi^+\rangle_{AB} \) polarization Bell state.

The trusted inputs qubits \( \tau_x \) and \( \tau_y \) are encoded onto the optical path degree of freedom in two 50/50 beam-splitters (BS) placed on each side (see FIG.2). The qubit states are of the form \( |\tau\rangle_j = \frac{|0\rangle + e^{i\varphi_j}|1\rangle}{\sqrt{2}} \), where we assign \( |0\rangle \) and \( |1\rangle \) to the lower and upper arm, respectively. To set the phases \( \varphi_j \) a piezoelectric transducer (PZT) is mounted on a mirror on the upper arm of the interferometer. The two other states \( |0\rangle \) and \( |1\rangle \) are obtained by blocking the appropriate arm of the interferometer using automated shutters (S).

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wave plate (QWP) is added in the lower arms.

A complete Bell state measurement (BSM) is performed by first transforming $|H\rangle$ to $|V\rangle$ and $|V\rangle$ to $|H\rangle$ on the lower arm using a half-wave plate (HWP), then by recombinining the two arms on a 50/50 BS, and finally by projecting in the \{ $|H\rangle, |V\rangle \}$ basis using polarizing beam-splitters (PBS) on both output arms. Each output of the PBS corresponds to one of the following Bell states (see FIG. 2):

$$|\Psi^\pm\rangle = \frac{1}{\sqrt{2}} (|H\rangle|1\rangle \pm |V\rangle|0\rangle),$$
$$|\Phi^\pm\rangle = \frac{1}{\sqrt{2}} (|H\rangle|0\rangle \pm |V\rangle|1\rangle).$$

To perform the measurement, the twofold coincidences between the four single photon detectors (ID220 with an efficiency of 20% and around 1kHz of dark-count) of Alice and Bob are recorded via a time-to-digital converter.

To produce a Werner state of the form:

$$\rho_{AB} = \lambda |\Psi^+\rangle\langle\Psi^+|_{AB} + (1 - \lambda)|1_4\rangle$$

an additional pulsed, telecom-wavelength, laser is injected inside the interferometers together with the photon pairs. The relative arrival time of the pulses in the interferometers of Alice and Bob is set to observe coincidence peaks in the same temporal windows as the photon pairs. Two electronic adjustable polarisation controllers driven by two uncorrelated random sequences are employed to obtain an unpolarized noise. Moreover, to decrease the Bell state weight $\lambda$, the repetition rate of the pulsed laser is simply increased.

The set of input states employed to certify the entanglement of the Werner states down to $\lambda = 1/3$ is \{ $|\tau_x, \tau_y\rangle = (|0\rangle \pm |1\rangle; |0\rangle \pm |i1\rangle; |0\rangle; |1\rangle)$. The coincidence counts from the BSMs are recorded for all thirty-six pairs of input states. Without additional noise, the average coincidence rate is about 16 counts per second for each output, corresponding to a total detection efficiency around 3%. The integration time is set to 10 seconds for each input pair such that, using automatic control of PZTs and shutters, one complete measurement lasts about 6 minutes.

For each Bell state fraction $\lambda$, the number of observed events $N_\lambda(abxy)$ is collected, from which we recompute the probability distribution $P_\lambda(ab|x, y)$ according to Eq. (8). However, due to finite statistics and noise, the distribution $P_\lambda$ does not satisfy Eq. (4) for $\Pi_{ab} \geq 0$; thus $W'$ cannot be computed directly from $P_\lambda$ as the semidefinite program is infeasible. The slight inconsistencies in $P_\lambda(ab|x, y)$ are corrected by looking for the closest regularized distribution $\overline{P}_\lambda$ satisfying Eq. (4) with $\Pi_{ab} \geq 0$ — we use the Euclidean distance so that the computation is another semidefinite program. Then, using the method of [23], we construct a MDI-EW with the coefficients $\beta_{abxy}^\lambda$ tailored for the probabilities $\overline{P}_\lambda$. However, we compute the witness value $W_\lambda = \sum_{abxy} \beta_{abxy}^\lambda P_\lambda(ab|x, y)$ using the original distribution $P_\lambda$, thus avoiding the introduction of a bias in the estimation of $W_\lambda$ [10]. The computed witness values are plotted in FIG.3 (square data points), starting from $\lambda = 0.94$. Note, $\lambda < 1$ due to the intrinsic noise of the detectors. We observe that the witness value saturates at $W = 0$ when entanglement cannot be certified; this comes from the minimization present in Eq. (6).

While convenient, this first approach has the disadvantage of using every dataset twice, first to construct a MDI-EW, then to estimate the MDI-EW value. A more robust approach is to compute the MDI-EW coefficients once for some $\lambda$ and then apply the MDI-EW to the others. We thus use $\tilde{\beta}_{abxy} = \beta_{abxy}^{\lambda=0.94}$ to compute the values $\tilde{W}_\lambda = \sum_{abxy} \tilde{\beta}_{abxy} P_\lambda(ab|x, y)$, also plotted in FIG. 3 (circle data points). By linearity of Eq.(10), the witness value $\tilde{W}_\lambda$ becomes positive for separable Werner states. For $\lambda > 0.4$, this second robust method performs slightly worse, but avoids overadapting the MDI-EW to the noise present in the correlations.

In both approaches, the entanglement of the Werner states could not be certified all the way down to the separability limit $\lambda = 1/3$. The reason for this is that the values of the witness $W$ are limited by the imperfections in the BSMs and the residual birefringence inside the interferometers. They both induce small phase shifts between the outputs of the BSMs and hence, effectively reduce the value of the witness. The value $W$ in FIG.3 can be related to a lower bound on the amount of entanglement present in the Werner state $\rho_{AB}$, as quantified
by the negativity [19].

The MDI-EW not only simplifies the case of bipartite entangled qubits, such as polarization. This MDI-EW implementation can easily extended to n-partite states, given the optimal scaling of the number of photons required (n vs 3n in the case of qubits encoded on heralded single photons). If we further consider qudits, e.g. encoded in time bins, it only requires that the number of spatial modes in the LOC correspond to the number of time bins. Moreover, a single detector on each side would project onto one Bell state, which is already enough to witness the entanglement.

We have proposed and demonstrated a novel and practical measurement device independent entanglement witness protocol, certifying entanglement for a family of two qubit Werner states down to a Bell state weight close to 0.4. This protocol faithfully witnesses entanglement without a priori knowledge of the form of the state under test and is robust to (Bell state) measurement imperfections. Our approach replaces the need for additional single photons to encode the input qubits by encoding these directly on an extra degree of freedom of the entangled photons; this has the advantage that even entangled photon pairs that are not pure in the spectral domain can be characterized. Despite assuming the entangled state lives in the qubit subspace, high order contributions will only reduce the value of the witness violation, avoiding falsely certifying entanglement. Moreover, all four Bell state measurement outcomes can be used to reconstruct the witness directly from the measured output probabilities.

Given that this MDI-EW is completely robust against detection inefficiencies and classical communication between the parties (BSMs), it opens up the interesting question as to whether a similar approach could be exploited to characterize entanglement on stationary qubits and to realize a more practical device independent quantum random number generator, as it could overcome the problems of needing space-like separated inputs and low detection efficiencies.

Note added. Recently, we became aware of a similarly motivated theoretical proposal [28] exploiting data post-processing to better identify the targeted entangled states.

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[23] “See supplemental material [url], which includes ref. [24].”
[25] These properties are discussed separately in Refs. [14, 15] and will be reviewed in Ref.[19].