Quantum and classical correlations of intense beams of light via joint photodetection

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Abstract. We address joint photodetection as a method to discriminate between the classical correlations of a thermal beam divided by a beam splitter and the quantum entanglement of a twin-beam obtained by parametric downconversion. We show that for intense beams of light the detection of the difference photocurrent may be used, in principle, in order to reveal entanglement, while the simple measurement of the correlation coefficient is not sufficient. We have experimentally measured the correlation coefficient and the variance of the difference photocurrent on several classical and quantum states. Results are in good agreement with theoretical predictions taking into account the extra noise in the generated fields that is due to the pump-laser fluctuations.

1. Introduction

Entanglement is a crucial resource in quantum information processing, quantum communication and quantum measurements. Indeed quantum correlations lead to important novel effects not achievable by using classically-correlated states, i.e. states characterized by correlations that may be established by using local operations and classical communication. Quantum information has been initially developed for discrete quantum variables, i.e. quantum bits, which can be implemented optically by means of polarization single-photon states. However, much attention has been recently devoted to continuous variable (CV) regime and to multiphoton states of light. Continuous-spectrum quantum variables may be easier to manipulate compared to quantum bits by means of linear optical circuits and homodyne detection [1, 2, 3]: this is the case of

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Gaussian states of light, e.g. squeezed- and twin-beam. By using CV one may carry out nonlocality experiments [1], quantum teleportation [2] and generation of multimode entanglement [3]. The concepts of quantum cloning [4] and entanglement purification [5] have also been extended to CV, and secure quantum communication protocols have been proposed [6].

Ideal features for implementing quantum information experiments are the availability of bright and stable entanglement sources, based on degenerate or nondegenerate optical parametric processes, and the possibility of an effective characterization of entanglement. In the case of CV Gaussian entanglement quantum correlations may be discriminated from classical correlations by using homodyne detection. However, homodyne detection requires an appropriate mode matching of the signals with a local oscillator at a beam splitter, a task that may be particularly challenging in the case of pulsed optical fields. On/off photodetection may be also used to characterize Gaussian states, but its use is limited to states with a small number of photons [10, 11].

For the reasons of above, in this paper we assess the use of intensity measurements, in particular joint photodetection, as a method to discriminate classical correlations from entanglement [12]. A simple intensity-based measurement, including the measurement of difference photocurrent, cannot provide a complete characterization of entanglement. However, we show that for intense beams of light the detection of the difference photocurrent may be used, in principle, in order to reveal entanglement, while the simple measurement of the correlation coefficient is not sufficient. In particular, joint photodetection can be useful to discriminate the entanglement of twin-beam from correlations of thermal sources in the mesoscopic regime. We have experimentally measured the correlation coefficient and the variance of the difference photocurrent on several classical and quantum states. Results are in good agreement with theoretical predictions if one takes into account the extra noise in the generated states caused by the pump laser fluctuations.

This work may also contribute to the recent debate on the use of classical and quantum correlations in imaging and on the necessity of entanglement for extracting the information [13]. Our results indicate that any method only based on correlation measurements cannot be improved using entanglement instead of classical correlations.

The paper is structured as follows. In Section 2 we theoretically analyze the joint photodetection of classically and quantum correlated fields. In Section 3 we present the experimental results obtained for a quantum (twin beam) and a classical (thermal light divided by a beam splitter) light. In Section 4 we discuss the experimental results and draw our conclusions in Section 5.

2. Quantum versus classical correlations

Our aim is to assess the use of joint photodetection as a method to discriminate classical correlations from entanglement. The scheme we are going to consider is the following:
two modes of radiation, say \( \hat{a}_1 \) and \( \hat{a}_2 \), are independently measured by two photodiodes, and the resulting photocurrents \( \hat{m}_1 \) and \( \hat{m}_2 \) are then electronically manipulated and analyzed. In the following we first investigate the use of the correlation function as an entanglement marker, and then pass to consider the difference photocurrent, of which we analyze both the variance and the distribution as a whole. The different markers are compared in order to discriminate entangled twin-beam (TWB) of radiation from i) a two-mode factorized coherent state showing no correlations, and ii) a two-mode thermal beam, showing classical correlations only. Since entanglement of TWB is a monotone function of its energy the comparison are performed for fixed mean number of photons of the involved signals.

Entangled twin-beam \( \hat{R}_X = |X\rangle\langle X| \) are obtained in quantum optics from (spontaneous) parametric downconversion (SPDC) in second order nonlinear crystals. The expression in the number basis is given by

\[
|X\rangle = \sqrt{1 - |x|^2} \sum_k x^k |k\rangle_1 \otimes |k\rangle_2 , \tag{1}
\]

where \( |k\rangle_j \) denotes a Fock number state in the Hilbert space of the \( j \)-th mode. The parameter \( x \) satisfies \( |x| < 1 \) and may be taken as real without loss of generality. The value of \( x \) depends on the crystal length and on the nonlinear susceptibility, whereas the mean photon number of the TWB is given by \( \langle \langle X | \hat{n}_1 + \hat{n}_2 | X \rangle \rangle = 2N \), where \( \hat{n}_j = \hat{a}_j^\dagger \hat{a}_j \) with \( j = 1, 2 \), and \( N = x^2/(1 - x^2) \) is the mean photon number of each beam. As a benchmark for uncorrelated classical signals we consider a two-mode coherent state of the same energy of the TWB, i.e. \( \hat{R}_\alpha = |\alpha\rangle_1 \langle \alpha| \otimes |\alpha\rangle_2 \langle \alpha| \) with \( |\alpha|^2 = N \). On the other hand, as a reference for classically correlated signals we consider the state obtained by sending a thermal state on a balanced beam-splitter whose second port is left unexcited. In general, if we mix a quantum state \( \hat{\rho} \) with the vacuum in a beam-splitter of transmissivity \( \tau \), the outgoing state is described by the density matrix

\[
\hat{R} = \sum_{stpq} \tau^{\frac{p+q}{2}}(1 - \tau)^{\frac{s+t}{2}} \hat{\rho}_{p+s,t+q} \left( \begin{array}{c} p + s \\ s \end{array} \right) \left( \begin{array}{c} q + t \\ q \end{array} \right) |s\rangle\langle t| \otimes |p\rangle\langle q| , \tag{2}
\]

where \( \hat{\rho}_{h,k} = \langle h | \hat{\rho} | h \rangle \) are the matrix elements of the input state. In our case \( \tau = 1/2 \) and the input state is a thermal state with 2N mean photon number, i.e. \( \hat{\rho} \equiv \hat{\nu} \) with \( \nu_{h,k} = \delta_{h,k}(1 + 2N)^{-1}[2N/(1 + 2N)]^k \). We will denote the state obtained in this way as \( \hat{R}_\nu \). As it can be easily seen by evaluating the eigenvalues of the partial transpose \( \hat{R}_\nu^\dagger \), the state exiting a beam-splitter fed by a thermal state is never entangled, though it may show a high degree of classical correlations.

We assume that photodetection is performed with quantum efficiency \( \eta \) and no dark counts. The probability operator-valued measure (POVM) of each detector, describing the statistics of detected photons, is thus given by a Bernoullian convolution of the ideal number operator spectral measure \( \hat{P}_{n_j} = |n_j\rangle\langle n_j| \)

\[
\hat{\Pi}_{m_j} = \eta_j^{m_j} \sum_{n_j=m_j}^{\infty} (1 - \eta_j)^{n_j - m_j} \left( \begin{array}{c} n_j \\ m_j \end{array} \right) \hat{P}_{n_j} , \tag{3}
\]
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with \( j = 1, 2 \). The joint distribution of detected photons \( p(m_1, m_2) \) can be evaluated by tracing over the density matrix of the two modes, \( \text{i.e.} \quad p(m_1, m_2) = \text{Tr} \left[ \hat{R} \hat{\Pi}_{m_1} \otimes \hat{\Pi}_{m_2} \right] \)
while the moments \( \langle \hat{m}_1^p \hat{m}_2^q \rangle \equiv \text{Tr} \left[ \hat{R} \hat{m}_1^p \hat{m}_2^q \right] \) of the distribution are evaluated by means of the operators

\[
\hat{m}_j = \sum_{m_j=0}^\infty (1 - \eta_j)^n G_{\eta_j}(n_j) \hat{\Pi}_{m_j},
\]

where

\[
G_{\eta}(n) = \sum_{m=0}^n \binom{n}{m} \left( \frac{\eta}{1-\eta} \right)^m \eta^m.
\]

Of course, since they are operatorial moments of a POVM, we have, in general, \( \hat{m}_j^p \neq \hat{m}_j^p \).

The first two moments correspond to the operators

\[
\hat{m}_j = \eta_j \hat{n}_j
\]
\[
\hat{m}_j^2 = \eta_j^2 \hat{n}_j^2 + \eta_j (1 - \eta_j) \hat{n}_j.
\]

As a consequence, the variances of the two photocurrents are larger than the corresponding photon number variances. We have

\[
\sigma^2(m_j) \equiv \langle \hat{m}_j^2 \rangle - \langle \hat{m}_j \rangle^2 = \sigma^2(n_j) + \eta_j (1 - \eta_j) \langle \hat{n}_j \rangle.
\]

The correlation coefficient is defined as

\[
\varepsilon = \frac{\langle (\hat{m}_1 - \langle \hat{m}_1 \rangle)(\hat{m}_2 - \langle \hat{m}_2 \rangle) \rangle}{\sigma(m_1)\sigma(m_2)}
\]

where \( \hat{m}_j \) and \( \sigma^2(m_j) \) are given in Eqs. (3) and (7) respectively. Of course, for factorized coherent states we have \( \varepsilon_\alpha = 0 \), while for the TWB and the thermal states we have

\[
\varepsilon_X = \frac{(1 + N)\sqrt{\eta_1 \eta_2}}{\sqrt{(1 + \eta_1 N)(1 + \eta_2 N)}} \quad \varepsilon_\nu = \frac{N\sqrt{\eta_1 \eta_2}}{\sqrt{(1 + \eta_1 N)(1 + \eta_2 N)}}
\]

which, for \( \eta_1 = \eta_2 \) reduce to

\[
\varepsilon_X = \frac{(1 + N)\eta}{1 + \eta N} \quad \varepsilon_\nu = \frac{N\eta}{1 + \eta N}.
\]

As it is apparent from Eqs. (9) and (10) the correlation coefficient cannot provide a reliable discrimination of classical and quantum correlations for a mean number of photons larger than few units. As a consequence, any imaging system based on coincidence detection, cannot be improved by using entanglement.

Let us now consider the quantity obtained by subtracting the two photocurrents from each other, \text{i.e.} the so-called difference photocurrent \( \hat{D} = \hat{m}_1 - \hat{m}_2 \). The statistics of the outcome can be obtained as \( p(d) = \text{Tr} \left[ \hat{R} \hat{\Theta}_d \right] \) where the POVM \( \hat{\Theta}_d \) is given by

\[
\hat{\Theta}_d = \sum_{q=0}^\infty \begin{cases} 
\hat{\Pi}_{q+d} \otimes \hat{\Pi}_q & d > 0 \\
\hat{\Pi}_q \otimes \hat{\Pi}_q & d = 0 \\
\hat{\Pi}_q \otimes \hat{\Pi}_{q+d} & d < 0 
\end{cases}
\]
are given by $q$ for different values of the parameters $\eta$ which also provide the variance of the difference photocurrent $\sigma^2(d) = \langle \hat{D}^2 \rangle - \langle \hat{D} \rangle^2$. In order to quantify this statement more explicitly we have evaluated, by using Eqs. (12) and (13), the variance of the difference photocurrent for different values of the parameters $\eta_1$, $\eta_2$, and $N$. As it is apparent from the plots, the distributions for a thermal or a coherent state are broader than for the TWB, as far as the quantum efficiencies are close to each other and their value is not too small. In Fig. 1 we display the distributions for a thermal or a coherent state are broader than for the TWB, as far as the quantum efficiencies are close to each other and their value is not too small. In order to quantify this statement more explicitly we have evaluated, by using Eqs. (12) and (13), the variance of the difference photocurrent for the three types of states. We have

$$\sigma_\alpha^2(d) = (\eta_1 + \eta_2)N \frac{\eta_1 \eta_2}{1 - \eta_1 - \eta_2} 2\eta N$$

$$\sigma_\beta^2(d) = (\eta_1 - \eta_2)^2N^2 + (\eta_1 + \eta_2)N \frac{\eta_1 \eta_2}{1 - \eta_1 - \eta_2} 2\eta N$$

$$\sigma_X^2(d) = (\eta_1 - \eta_2)^2N^2 + (\eta_1 + \eta_2 - 2\eta_1\eta_2)N \frac{\eta_1 \eta_2}{1 - \eta_1 - \eta_2} 2\eta(1 - \eta)N.$$
For $\eta_1 = \eta_2 = \eta$ the variances for the two classical states are equal, and larger than for the TWB state: the difference being more pronounced the greater is the $\eta$ value. On the other hand, if the two quantum efficiencies are different, we have $\sigma_\alpha^2(d) < \sigma_\nu^2(d)$ and $\sigma_\alpha^2 < \sigma_\nu^2(d)$ for any value of the mean photon number $N$, whereas $\sigma_\alpha^2(d) < \sigma_\nu^2(d)$ only for numbers of photon below the threshold value

$$N_{th} = \frac{2\eta_1\eta_2}{(\eta_1 - \eta_2)^2}.$$  

(22)

In other words, for equal quantum efficiencies the variance of the difference photocurrent is a good marker to discriminate between quantum and classical correlations, whereas for different quantum efficiencies this statement is true only for signals with a small number of photons. In Figs. 2 we report the variances $\sigma^2(d)$ as a function of the mean number of photons for both $\eta_1 = \eta_2$ and $\eta_1 \neq \eta_2$, whereas in Fig. 3 we show $\sigma^2(d)/N$ for $\eta_1 = \eta_2 = \eta$ as a function of $\eta$.

Let us now consider a situation in which the two beams under investigation contain more than two, say $2\mu$, modes of the field, while the correlations to be discriminated are still pairwise. This is a common situation in pulsed experiments where several temporal modes are simultaneously matched in SPDC, and are present in thermal beams as well. We assume that the modes are equally populated. The statistics of counts for each detector is described by a multimode POVM of the form

$$\hat{Q}_m = \otimes_{s=1}^{\mu} \sum_{m_s=0}^{\infty} \hat{\Pi}_{m_s} \delta(\sum_s m_s - m),$$

(23)

where $\hat{\Pi}_{m_s}$ is the single-mode POVM reported in Eq. (3). The statistics of the difference photocurrent between the two detectors is described by a $2\mu$-mode POVM of the form (11), with $\hat{\Pi}_{n}$ replaced by $\hat{Q}_n$.

Since the modes entering each detector are independent on each other we have

$$\langle \hat{m}_j \rangle \rightarrow \langle \sum_s \hat{m}_{js} \rangle = \mu \langle \hat{m}_j \rangle$$

and $\sigma^2(m_j) \rightarrow \sum_s \sigma^2(m_{js}) = \mu \sigma^2(m_j)$, $j = 1, 2$. As a consequence the expressions of the correlation coefficients are still given by Eqs. (9) with $N$ that should be meant as the total mean number of photons of the $\mu$ modes. As concerns the distribution of the difference photocurrent we have, in terms of the probability density

$$p(d) = \sum_n \prod_s \sum_{q_s, r_s} p(q_s, r_s) \left[ \delta(\sum_s q_s - n - d) \delta(\sum_s r_s - n) \theta(d) \right. \right.

$$

$$\left. + \delta(\sum_s q_s - n) \delta(\sum_s r_s - n - d) \theta(-d) \right],$$

(24)

where $\theta(x)$ is the Heaviside step function. Notice that in writing Eq. (24), we have already used the fact that the correlations are pairwise i.e. that $p(q_1, r_1, q_2, r_2, ..., q_\mu, r_\mu) = \Pi_s p(q_s, r_s)$. By exploiting the delta functions in (24) we may write

$$p(d) = \sum_{n=0}^{\infty} \sum_{q_1=0}^{d+n} \sum_{q_2=0}^{d+n-q_1} ... \sum_{q_{\mu}=0}^{d+n-q_1-...-q_{\mu-1}}$$
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\[ \sum_{r_1=0}^{n-r_1} \sum_{r_2=0}^{n-r_2-\ldots-r_{\mu}-1} \ldots \sum_{r_{\mu}=0}^{n-r_{\mu}} p(q_1, r_1)p(q_2, r_2)\ldots p(q_{\mu}, r_{\mu}) \]

for \( d \geq 0 \) and an analogue expression (with \( q_s \leftrightarrow r_s \)) for \( d < 0 \).

3. Experimentals

We verified the validity of the theoretical analysis on both quantum and classically correlated light.

3.1. Twin Beam

The quantum state of light we consider is a pulsed twin-beam generated by a traveling-wave amplifier in non-degenerate configuration. The layout of the experiment is depicted in Fig. 4. As the pump source we use a frequency-tripled continuous-wave modelocked Nd:YLF laser regeneratively amplified at a repetition rate of 500 Hz (High Q Laser Production, Hohenems, Austria). The laser delivers \( \sim 7.7 \) ps pulses at the fundamental frequency and \( \sim 4.5 \) ps pulses at the third harmonics. We obtain intense spontaneous parametric generation in broadly tunable cones by injecting the pump field (\( \lambda_p = 349 \) nm) into an uncoated \( \beta\)-BaB\(_2\)O\(_4\) crystal (BBO, Fujian Castech Crystals, Fuzhou, China) cut for type I interaction (cut angle: 34 deg) having \( 10 \times 10 \) mm\(^2\) cross-section and 4 mm thickness. The pump beam, which emerges from the laser slightly divergent, is focused by lens \( f_1 \) of 50 cm focal length. The crystal tuning angle is 33.1 deg and the visible portion of the cones projected on a screen beyond the BBO is shown in the inset of Fig. 4. We operate in a dichromatic configuration by choosing the frequency of the laser second harmonics (\( \lambda_1 = 523 \) nm) for the signal and consequently the frequency of the laser fundamental (\( \lambda_2 = 1047 \) nm) for the idler. For alignment purposes, a portion of the fundamental beam emerging from the laser is injected in the crystal together with the pump beam so as to obtain a well recognizable spot of amplified seeded down conversion. The selection of the two components of the twin beam is performed by means of two pin-holes, \( P_1 \) and \( P_2 \), having suitable dimensions, located on the outputs of the seeded process. In order to decide the dimensions of the pin-holes, such to collect a single coherence area at a time, we have to determine the dimensions of the coherence areas of the generated fields. In Fig. 5 (left) we show the single-shot picture of a portion of the signal cone taken with a digital camera (model Coolpix 990, Nikon, resolution 1024 \( \times \) 768), in which we can clearly distinguish the presence of the coherence areas. In the right part (top) of the same figure we show a magnified single coherence area around \( \lambda_1 \) (green light) and (bottom) the intensity map of a typical coherence area taken with a CCD camera (model TM-6CN, Pulnix, operated at high-resolution). It is easy to demonstrate that the dimensions of the coherence areas in the idler beam (IR) corresponding to the measured signal beam scale according to the ratio of the involved wavelengths so that the dimensions for the idler are doubled with respect to the signal [14]. Accordingly, as shown in Fig. 4 to select a single coherence
area on signal and idler, we locate two pin-holes (diameter ≃ 3.5 mm, on the signal and diameter ≃ 7 mm, on the idler) at a distance of 72.5 cm from BBO. The light selected by the pin-holes is then focused with two lenses (\(f_3\) and \(f_4\), focal length 25 mm) on two p-i-n photodiodes (Si 85973-02 Hamamatsu, 1 ns time-response, 500 \(\mu m\) diameter sensitive area on the green and InGaAs G8376-05, Hamamatsu, 5 ns time-response, 500 \(\mu m\) diameter sensitive area on the IR) having nominal quantum efficiencies \(\eta_1 = 0.92\) and \(\eta_2 = 0.78\) respectively. The current outputs of the photodiodes are integrated over a synchronous gate of suitable time duration (40 ns) by a boxcar averager that is operated as gated integrator in external trigger modality. The boxcar output is digitized by a 13-bit converter (SR250, Stanford Research Systems, with 50 mV full-scale) and the counts stored in a PC based multi channel analyzer (MCA). The measurements are performed by inserting a variable filter (VF in the figure) in front of the photodiode detecting the signal, and by carefully adjusting it to balance the quantum efficiencies of the two detection branches of the setup. The interpretation of the output data must take into account the presence of cut-off filters, inserted to eliminate residual pump and all stray light, the overall quantum efficiency of the detection apparatus results to be \(\eta_1 \approx \eta_2 = 0.67\). We verify the linearity of the boxcar integrators and measure the conversion coefficients (\(\alpha_1 = 6.7182 \times 10^{-8} V\) and \(\alpha_2 = 8.3043 \times 10^{-8} V\)) by linking the voltage output of the digitizer to the number of electrons forming the photocurrent output pulse of the detectors at each laser shot. The relations among the statistics of the number of photons incident on the detector, \(p_{ph}(n)\), the statistics of the number of detected photons, \(p_{el}(m)\), and the statistics of the output voltages of the acquisition apparatus, \(p_{out}(v)\), are given by

\[
p_{el}(m) = \sum_{n=m}^{\infty} \binom{n}{m} \eta^m (1 - \eta)^{n-m} p_{ph}(n)
\]

\[
p_{out}(v) = C p_{el}(\alpha m),
\]

being \(\alpha\) the measured conversion coefficient mentioned above and \(C\) a normalization coefficient. If we limit our analysis to the first two moments of the distributions, the experimental outputs are linked to Eqs (6) and (7) by

\[
V = \alpha M = \alpha \eta N
\]

\[
\sigma_{out}^2(v) = \alpha^2 \sigma_{el}^2(m) = \alpha^2 \left[ \eta^2 \sigma_{ph}^2(n) + \eta(1 - \eta)N \right],
\]

where for the sake of clarity we have defined \(\sigma_{el}^2(m) \equiv \sigma^2(m)\) and \(\sigma_{ph}^2(n) \equiv \sigma^2(n)\) [see Eq. (7)]. Note that in general the statistical distribution for the measured outputs is different from that of the incident photons. However, in both our cases (quantum and classical), the statistical distributions of the detected photons and of the voltage outputs are thermal ones.

In Fig. 6 we show the recorded signal (left) and idler (right) outputs of the photodiodes as a function of the laser shot, together with the noise of the detectors. In Fig. 7 we the corresponding normalized probability distributions are reported for the same data. By looking at the probability distributions in Fig. 7 we note that the
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Statistics of the outputs are well fitted by multithermal distributions [15], that is the distributions obtained by the convolution of \( \mu \) equally populated thermal modes

\[
p_{\text{out}, \mu}(v) = \frac{\exp(-v\mu/V_T)}{(\mu - 1)!} \times \frac{v^{\mu-1}}{(V_T/\mu)^\mu},
\]

where \( V_T = \alpha M_T \) is the mean output corresponding to the overall detected photons mean value \( M_T \). Equation (30) holds in the high-intensity regime, which is the present experimental condition. In fact, by using the measured conversion coefficients on the detection arms of signal and idler we get \( M_1 = 7.225 \times 10^6 \) and \( M_2 = 7.212 \times 10^6 \) as the mean number of detected photons. As it is well known from the theory of photodetection [16], the number of detected modes can be interpreted as the ratio of the time characteristic of the measurement (in our case the time duration of the pulse) and the coherence time characteristic of the field to be measured (in our case the inverse of the temporal bandwidth of the spontaneous parametric down conversion) [15]. The continuous lines superimposed to the histograms of the experimental data in Fig. 7 show the convolution integrals, optimized for the number of temporal modes, of the theoretical distribution in Eq. (30) with the system impulse response evaluated from a measure in the absence of incident light. As expected, the signal and idler distributions are well fitted by multithermal distributions having the same number of modes (\( \mu = 14 \)). Note that the probability distributions for signal and idler are very similar to each other. In order to stress the correspondence between signal and idler, we plot the output of the idler as a function of that of the signal (see Inset in Fig. 8). To compare the experimental results with the theoretical predictions, we first of evaluate the correlation function of the photocurrents as

\[
\Gamma(j) = \frac{\sum_{k=1}^K (v_1(k) - \langle v_1 \rangle)(v_2(k+j) - \langle v_2 \rangle)}{\sigma(v_1)\sigma(v_2)},
\]

where the average operations are taken over \( K \) (typically \( K = 30000 \)) subsequent laser shots. For \( j = 0 \), Eq. (31) gives the correlation coefficient \( \varepsilon \)

\[
\varepsilon = \frac{\langle (v_1 - \langle v_1 \rangle)(v_2 - \langle v_2 \rangle) \rangle}{\sigma(v_1)\sigma(v_2)},
\]

which should be compared with the theoretical predictions of Eqs. (9) and (10). In Fig. 8 we show the correlation coefficient for the data of Figs. 6 and 7: the contributions of the noise of the apparatus, (i.e. the variance of the impulse response in Fig. 7), are subtracted from the measured variances of the experimental data. We get \( \varepsilon = 0.97 \), to be compared with a theoretical value of about 1. Note that subsequent shots results to be uncorrelated.

As it has been shown in Section 2, the distribution of the difference photocurrent is a relevant marker of entanglement. In Fig. 9 we plot the distribution of the difference of the photoelectrons detected on signal and idler, i.e. \( p(d) = p(m_s - m_i) = p(v_i/\alpha_i - v_s/\alpha_s) \). The distribution appears almost symmetrical and centered at zero, which indicates both accurate balance of the detectors’ quantum efficiencies and high correlation in signal/idler photon numbers. The variance, as evaluated from the data, once the variance of the noise is subtracted, turns out to be \( \sigma_X^2(d) = 2.124 \times 10^{11} \).
3.2. Thermal Light

To investigate joint photodetection for classically correlated light, we modify the experimental setup according to Fig. 10. Pseudo-thermal light has been generated by inserting a moving ground-glass diffusing plate in the path of the second-harmonics output of the laser ($\lambda = 523$ nm). A portion of diffused light is selected with an iris (in Fig. 10) and then sent to a 50% cube beam splitter. The temporal statistics of the generated light can be described by the same statistics as in Eq. 30 [17], in which the number of modes can be varied by changing the dimension of the iris in order to collect more than one spatial coherence area. The beams emerging from the beam splitter are then detected by the same apparatus used for the twin beam, where the pin photodiodes are now identical (model S3883-02, Hamamatsu, $\eta \approx 0.71$, nominal) since the two beams are at the same frequency. The mean number of detected photons on the two beams are $M_1 \approx M_2 \approx 2.22 \times 10^8$.

In Fig. 11 we show the normalized probability distributions for the detected photons. The continuous lines superimposed to experimental data in Fig. 11 are the best fits of the data obtained for 15 modes. As in the case of the twin beam, the two histograms are very similar and suggest a high degree of correlation that is easily verified evaluating the value of the correlation function. In the Inset of Fig. 12, we plot the two voltage outputs of the beam splitter one versus the other, and in right part the correlation function for the classical beams in which again the contributions of the noise of the apparatus have been subtracted from the measured variances of the experimental data. We get $\varepsilon = 0.995$ to be compared with a theoretical value of about 1.

In Fig. 13 we plot the distribution of the difference of the photoelectrons detected on the two arms of the beam splitter. Again the distribution appears symmetrical and peaking at zero. The variance, as evaluated from the data upon subtraction of the noise, is $\sigma_N^2(d) = 4.097 \times 10^{13}$.

4. Discussion

The experimental results discussed in Section 3 are obtained by keeping the values of the quantum efficiencies as close each other as possible. Therefore, they must be compared with the expected values for equal quantum efficiencies and with the shot-noise level for the intensities we are working at. The theoretical values are $\sigma_X^2(d) = 4.769 \times 10^6$ and $\sigma_a^2(d) = 1.444 \times 10^7$ for the TWB and $\sigma_N^2(d) = \sigma_a^2 = 4.446 \times 10^8$ for the classically correlated thermal light. In order to obtain a realistic comparison between theory and experiment, we have to take into account the presence of noise that unavoidably affects the experimental data. We identify two main sources of noise: first of all, the difference between the overall quantum efficiencies on the two detection branches. In fact, although the experimental procedure was optimized so as to obtain the best balanced $\eta$ values, a small residual difference cannot be excluded, and, as we will see, a small balance error, even local across the beam to be measured, produces a relevant difference in the values
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of $\sigma^2(d)$. On the other hand, we have to take into account the unavoidable fluctuations of the laser source which affect all the fields under investigation. In fact, the pulsed pump field is not a plane wave having constant amplitude. Rather, its statistics is more realistically modeled by a Gaussian distribution, i.e. a Poissonian distribution affected by an excess noise [18]

$$p_p(n) = \frac{1}{\sqrt{2\pi}\sigma_p^2} \exp \left[ -\frac{(n - \langle n_p \rangle)^2}{2\sigma_p^2} \right],$$

where $\sigma_p^2 = \langle n_p \rangle + \delta_{\text{noise}}^2$ and $\delta_{\text{noise}}^2 = x^2 \langle n_p \rangle^2$ is the increase of the variance due to fluctuations; the quantity $x$ measures the amount of such a deviation. We will evaluate the influence on the generated beams of the excess noise in the pump by evaluating the error propagation.

4.1. Imbalance of the quantum efficiencies

To evaluate the modifications of the experimental results due to imbalance in the quantum efficiencies of the two branches, we equate the experimental results for $\sigma^2(d)$ with the theoretical predictions for unbalanced quantum efficiencies of the photodetectors (see Eqs. (20) and (21) for $\eta_1 \neq \eta_2$). In the case of TWB, we obtain $0.12 \leq |\eta_1 - \eta_2| \leq 0.22$ and in the case of classical field $0.05 \leq |\eta_1 - \eta_2| \leq 0.12$. These values are too large to be reconciled with the high symmetry of the measured $p(d)$ (see Fig. 13). We can thus conclude that simply including a difference in the quantum efficiencies on the two detection branches is not sufficient to account for the experimental data.

4.2. Fluctuations in the laser source

We evaluate the influence of the excess noise of the third-harmonics pump pulse on the generated beams.

Starting with the SPDC, we recall that the mean photon number in each component of the generated twin beam is given by

$$N_X = \sinh^2(ga_pL),$$

where $g$ is a coupling constant, $L$ is the interaction length inside the crystal and $a_p = \sqrt{N_p/(A_p\tau_p)}$, being $N_p$ the mean photon number, $A_p$ the cross section and $\tau_p$ the temporal duration of the pump pulse. By applying the error-propagation theory to Eq. (34), we get for the excess noise in the single mode of signal (idler):

$$\delta_X^2(n) = \sigma_p^2 \left( \frac{\partial N_X}{\partial N_p} \right)^2 = \left( N_p + x^2 N_p^2 \right) \frac{g^2 L^2 N_X^2}{A_p \tau_p N_p},$$

$$= \left( \frac{1}{N_p} + x^2 \right) N_p^2 \arcsinh^2 \sqrt{N_X},$$

$$\simeq x^2 N_p^2 \arcsinh^2 \sqrt{N_X},$$

(35)
where we used Eq. (34) and the final approximation holds for \( N_p \gg 1 \). In the case of a multithermal beam composed by \( \mu \) modes, Eq. (35) becomes:

\[
\delta^2_X(n) = \frac{N^2_X}{\mu} x^2 \text{arcsinh}^2 \sqrt{\frac{N_X}{\mu}}.
\] (36)

The variance of the difference photocurrent can thus be corrected as

\[
\overline{\sigma}^2_X(d) = \sigma^2_{X,sp}(d) - \frac{M^2_1}{\eta_1 \mu} x^2 \text{arcsinh}^2 \sqrt{\frac{M_1}{\eta_1 \mu}} - \frac{M^2_2}{\eta_2 \mu} x^2 \text{arcsinh}^2 \sqrt{\frac{M_2}{\eta_2 \mu}},
\] (37)

which is a function of the parameter \( x \). We now evaluate the amount of laser fluctuations (i.e., the value of \( x \)) needed to reproduce the experimental data. To this aim, we equate Eq. (37) to Eq. (21), modified to consider the presence of \( \mu \) modes in the measured field

\[
\overline{\sigma}^2_X(d) = (\eta_1 - \eta_2)^2 \frac{M^2_{1,2}}{\eta^2_{1,2} \mu} + (\eta_1 + \eta_2 - 2\eta_1 \eta_2) \frac{M_{1,2}}{\eta_{1,2} \mu},
\] (38)

and study the dependence of \( x \) on the value of the overall quantum efficiencies on the two detected fields. Notice that, from the experimental point of view, we have two possible choices for the value of \( N \) appearing in the theoretical formula, namely \( N = M_j/\eta_j \) with \( j = 1, 2 \) indicating either signal or idler, in our experimental conditions \( M_1 \simeq M_2 \) and the two conditions give very similar results. Figure 14 displays the values of \( x \) as a function of \( \eta_1 \) and \( \eta_2 \) (left), and the corresponding values of the corrected \( \overline{\sigma}^2_X(d) \) as calculated from Eq. (37) (right). The horizontal plane in on the right represents the shot-noise level of the measure as calculated from Eq. (19). Starting from data in Fig. 14 we can draw two conclusions: On one hand, the experimental data corresponds to an amount of laser excess noise equal to \( x \approx 2.24\% \), which is compatible with the fluctuations of a pulsed laser. On the other hand, we have that at the intensities used in our experiments we cannot reliably discriminate the measured \( \sigma^2_{X,sp}(d) \) from the shot-noise level. In fact, the right part of Fig. 14 shows that a slight indetermination in the quantum efficiencies may considerably increase the variance above the shot noise level. Note that the inclusion of an added noise does not imply a significant modification of the variance of the beams, as the total variance of signal/idler can be written as

\[
\bar{\sigma}^2_X = \frac{N^2_X}{\mu} \left( 1 + x^2 \text{arcsinh}^2 \sqrt{\frac{N_X}{\mu}} \right).
\] (39)

As the correction to unity is less than 3%, the measured distributions are still well fitted by the expected multithermal distributions.

As concerning the thermal light experiments, by applying the same strategy, we find that the excess noise can be written as

\[
\delta^2_\nu(n) = 2x^2 N^2_\nu,
\] (40)

which is again a function of the laser fluctuations \( x \). Again we equate the value of the measured \( \sigma^2_\nu(d) \) corrected for the added noise \( \delta^2_\nu(n) \) and study the dependence of \( x \) on \( \eta_1 \) and \( \eta_2 \). Figure 15 displays the values of \( x \) as a function of \( \eta_1 \) and \( \eta_2 \) (left), and the
corresponding values of the corrected $\sigma^2_\nu(d)$ (right). The horizontal plane on the right represents the shot-noise level of the measure as calculated from Eq. (19). The highest values of the laser fluctuations, which are found for $\eta_1 \simeq \eta_2$, is $x \simeq 3.6\%$ at most. In contrast with the case of the TWB, from Fig. 15 we see that the values of $\sigma^2_\nu(d)$ are always above the horizontal plane representing the shot-noise level of the measure.

In order to check the plausibility of the calculated values of $x$, we perform a stability measurements on the laser, by simultaneously detecting the second- and third-harmonics outputs of the laser with two photodiodes. In Fig. 16 we plot the measured values of $x$ as a function of the third-harmonics energy in arbitrary units. The marked energy intervals in the plot indicate the operating range of the measurements discussed above. The obtained values of $x$ are in agreement with those calculated.

5. Conclusion

Establishing the existence of entanglement and discriminating between classically and quantum correlated states in the high-intensity continuous-variable regime is a challenging task motivated by the need of characterizing the nature of the correlated light and of understanding the real resources needed to achieve the results in specific situations. We demonstrate that the characterization in terms of correlation functions is not satisfactory, as it gives similar results in both classical and quantum domain, whereas the measurement of the probability distribution for the difference photocurrent is in principle a good strategy. On the other hand, we demonstrate that in realistic high intensity conditions such a strategy cannot be reliably adopted, due to the unavoidable fluctuations of the laser source and slight imbalance of the detectors’ quantum efficiencies. Indeed, by correcting the experimental data for these sources of noise, the data analysis leads to an agreement with the expected results.

To achieve a more direct experimental demonstration we can follow two strategies. On one hand, we could work with identical quantum efficiencies, i.e. at frequency degeneracy, and use the same detection system on both parties of the correlated state. This could be done, for instance, by substituting the p-i-n photodiodes with a CCD camera. On the other hand, one may lower the intensity of the field to be measured, to decrease the sensitivity to the excess noise due to the pumping laser. Notice that, however, the possibility of lowering the intensity is limited by the amplifying capability of the electronic chain that manipulates the photodiode outputs. To overcome this limitation, one should switch to detectors with internal gain, such as photomultiplier tubes and hybrid photodetectors, taking into account that these detectors shows a low quantum efficiency of the photoelectric emission of the photocathodes which may compromises the overall visibility.

In conclusion we have shown that difference photocurrent may be used, in principle, in order to reveal entanglement, while the simple measurement of the correlation coefficient is not sufficient. Our experimental results indicate that joint photodetection may be useful to discriminate the entanglement of twin-beam from correlations of
thermal sources in the mesoscopic regime.

Acknowledgments

This work has been supported by MIUR (FIRB RBAU014CLC-002) and by INFM (PRA-CLON). The Authors thanks F. Ferri for stimulating discussion on the statistics of thermal light and E. Gevinti, P. Rindi, E. Puddu and G. Zambra for technical support during the measurements.

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Figure 1. Probability distributions $p_\alpha(d)$, $p_X(d)$, and $p_\nu(d)$ for different values of the parameters $\eta_1$, $\eta_2$ and $N$: the distributions for a thermal or a coherent state are broader than the corresponding distribution for the TWB, as far as the quantum efficiencies are close one each their and their value is not too small.
Quantum and classical correlations of intense beams of light

Figure 2. Variance $\sigma^2(d)$ of the difference photocurrent as a function of the mean photon number of the input signal. Left: for $\eta_1 = \eta_2 = 0.6$; in this case $\sigma_X^2(d) \ll \sigma_\alpha^2(d) = \sigma_\nu^2(d)$. Right: for $\eta_1 = 0.5$ and $\eta_2 = 0.7$; for different $\eta$'s $\sigma_X^2(d) < \sigma_\alpha^2(d)$ and $\sigma_\alpha^2(d) < \sigma_\nu^2(d) \forall N$, but $\sigma_X^2(d) < \sigma_\alpha^2(d)$ only for $N < N_{th} = 2\eta_1\eta_2/(\eta_1 - \eta_2)^2 = 17.5$.

Figure 3. Ratio $\sigma^2(d)/N$ between the variance of the difference photocurrent and the mean photon number of the signals as a function of the quantum efficiency, assumed to be equal for the two photodetectors.

Figure 4. Experimental setup for measurements on the TWB: BBO, nonlinear crystal; $f_1$–$4$, lenses; $F_1$–$3$, cut-off filters; $VF$, variable neutral filter; Pin$_{1}$–$3$, p-i-n photodiodes; $P_{1,2}$, pin–holes; MCA-PC, multi-channel analyzer and data acquisition system. Inset: visible part of the downconversion cones.
Quantum and classical correlations of intense beams of light

Figure 5. Left: Single shot picture of a portion of the signal cone. Right-top: magnification of a single coherence area around $\lambda_1$. Right-bottom: intensity map of a typical coherence area used to estimate its dimensions.

Figure 6. Left: Voltage outputs for the signal beam at $\lambda_1 = 523$ nm for a sequence of laser shots and noise. Right: Voltage outputs for the idler beam at $\lambda_2 = 1047$ nm for the same sequence of independently.

Figure 7. Left: Histogram of the intensity distribution of signal beam output at $\lambda_1 = 523$ together with the corresponding multithermal fit. Right: histogram of the intensity distribution of idler beam output at $\lambda_2 = 1047$ nm together with the corresponding multithermal fit.
Figure 8. Correlation coefficient between signal and idler beam as a function of the delay in the laser shot. Inset: values of the detected photons in the idler as a function of those in the signal in each laser shot.

Figure 9. Experimental distribution of the difference photocurrent between signal and idler beams of a TWB.

Figure 10. Experimental setup for measurements on classically correlated beams: BS, 50 % cube beam-splitter; \( D \), moving diffuser; \( f_{1-4} \), lenses; \( VF \), variable neutral filter; \( P_{in_{1-3}} \), p-i-n photodiodes; P, iris; MCA-PC, multi-channel analyzer and data acquisition system.
Quantum and classical correlations of intense beams of light

Figure 11. Left: histogram of the intensity distribution of the transmitted beam together with the corresponding multithermal fit. Right: histogram of the intensity distribution of the reflected beam together with the corresponding multithermal fit.

Figure 12. Correlation coefficient between transmitted and reflected beams as a function of the delay in the laser shot. Inset: values of the detected photons in the reflected beam as a function of those in the transmitted beam at each laser shot.

Figure 13. Experimental distribution of the difference photocurrent between the transmitted and the reflected beams of a pseudo-thermal beam impinging onto a beam splitter.
Figure 14. Laser fluctuations in experiments with TWB. Left: the amount of laser fluctuations $x$ as a function of the quantum efficiencies $\eta_1$ and $\eta_2$. Right: values of the corrected variance $\sigma^2_x(d)$ as a function of the quantum efficiencies $\eta_1$ and $\eta_2$; the plane represents the shot-noise value.

Figure 15. Laser fluctuations in experiments with thermal light. Left: the amount of laser fluctuations $x$ as a function of the quantum efficiencies $\eta_1$ and $\eta_2$. Right: values of the corrected variance $\sigma^2_d(d)$ as a function of the quantum efficiencies $\eta_1$ and $\eta_2$; the plane represents the shot-noise value.

Figure 16. Measured values of the laser fluctuations $x$ for second- and third-harmonics outputs of the laser as a function of the third-harmonics energy in arbitrary units. The vertical lines delimitate the energy ranges of measurements performed on TWB an thermal light.