Optimising the signal-to-noise ratio in measurement of photon pairs with detector arrays.

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To evidence multimode spatial entanglement of spontaneous down-conversion, detector arrays allow a full field measurement, without any a priori selection of the paired photons. We show by comparing results of the recent literature that electron-multiplying CCD (EMCCD) cameras allow, in the present state of technology, the detection of quantum correlations with the best signal-to-noise ratio (SNR), while intensified CCD (ICCD) cameras allow at best to identify pairs. The SNR appears to be proportional to the square root of the number of coherence cells in each image, or Schmidt number. Then, corrected estimates are derived for extended coherence cells and not very low and not space-stationary photon fluxes. Finally, experimental measurements of the SNR confirm our model.

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I. INTRODUCTION

Entanglement in continuous spatial variables has attracted great attention during the recent years because of its potentially very high dimensionality. Indeed, for spontaneous parametric down-conversion (SPDC) the dimensionality, or Schmidt number [1–3], corresponds to the number of resolution cells, or transverse spatial modes, where the size of a resolution cell scales as the inverse of the phase matching angular range [4]. This number can exceed several thousands in the transverse plane. A full characterization of the quantum properties of photons in this huge space would require a precise determination of arrival times for each resolution cell, which is clearly beyond the present technology capacities. One has therefore to choose between two less ambitious objectives:

- first, few photons are picked at two localized places (pixels) that correspond to photon pairs with a reasonably high probability, by using a temporal coincidence circuitry [5,6]. Characterization of spatial entanglement is made by measuring an excess of coincidences for certain couples of pixels. Though useful to characterize spatial entanglement in view of its use in quantum information protocols, where we need to know that two detected photons do form a pair, these methods are questionable for demonstrating basic properties like Einstein-Podolsky-Rosen (EPR) paradox [8], because of the detection of a very few part of the incident photons with an a priori selection criterion. For example, it can be demonstrated that a classical single beam can show an apparent violation of the Heisenberg uncertainty principle if measurements are made in one dimension: see Annex A. Moreover, measurements must be repeated for each couple of pixels, which is extremely time-consuming. Attempts to reduce this time have been recently performed by using compressive-sensing [6], however at the expense of the precise spatial location of the pairs, just as in the second type of methods described in the following.

-Second, large bi-dimensional detector arrays allow a full-field detection of all arriving photons with an equal chance: some photons are not detected because of limited quantum efficiency or false thresholding and some detection events do not correspond to actual photons because of noise, but these imperfections do not lie on a priori assumptions about the nature of the light, except its weakness allowing a single-photon sensitivity. Intensified CCD (ICCD) cameras [10,12] or more recently electron-multiplying CCD (EMCCD) cameras [13,14] allow this ultimate sensitivity. The advantages and drawbacks of these two types of cameras can be roughly described as follows. ICCD have a poor quantum efficiency (30% at most) and a quite extended spatial impulse response but may have a very low noise level for a short exposure time. Conversely, EMCCDs may have a very high quantum efficiency and an impulse response almost limited to a single pixel, but are noisy. The basic reason of this difference is that the noisy transfer characterizing all CCDs occurs before amplification in EMCCDs, resulting in amplification of the clock-induced noise (CIC) [17], while CIC is completely negligible as compared to the intensified signal in an ICCD.

The goal of this paper is to discuss how to optimize the use of detector arrays for measuring spatial quantum correlations. Tasca et al. have already proposed in a recent paper [18] an optimization criterion lying on the maximization of the visibility of these correlations. While this criterion can be pertinent if looking for detection of actual pairs, we show that evidencing quantum correlations on a whole image is at best performed by maximizing the signal-to-noise ratio (SNR), where signal refers here to the correlation peak due to twin photons and noise refers to accidental coincidences as well as the camera noise.

The paper is organized as follows. In section 2, we develop a simple model of imaging that allows us to discuss the pertinence of both criteria and their correspondence
with an optimized mean photon flux level. Section 3 is devoted to estimation problems in a realistic situation. In section 4, we show and compare with theory an experimental curve of SNR versus the intensity level. Then we conclude.

II. IDEALIZED MODEL

Let us consider an idealized type II SPDC experiment at very low gain, where the signal and idler beams are detected on two different cameras, or equivalently on two non-overlapping zones of a single camera. We can consider that the emitted pairs obey in practice a Poisson statistics, though thermal in principle, if pairs populate a great number of independent temporal modes that are summed on the pixels during the acquisition time. In these conditions, the bunching or Handbury-Twiss-Brown effect [19] is not detectable. We suppose furthermore that the mean flux of photons is constant versus space coordinates over each detector area. This stationarity hypothesis will be relaxed in the next section. With these hypotheses, the probability of detection on a pixel, by an ideal thresholding procedure, of one photon or more than one is given by \( m = 1 - p(0) = 1 - \exp(-\mu) \) where \( \mu = \eta < F > \) is the mean number of photoelectrons accumulated on one pixel, \( \eta \) the equivalent quantum efficiency and \( < F > \) the photon fluence. \( \eta \) takes into account the probability of no detection of the photon as well as the probability of a peak generated by a photoelectron of height below the threshold level. Let us suppose at first that \( \mu \) is much lower than one, meaning that we neglect the weak probability of multiple detections on a single pixel of coordinate \( i \): \( m \approx \mu \). This hypothesis will also be relaxed in the next section, by using a relation valid for on-off detectors [13]. In the spirit of this oversimplified model, we suppose also that diffraction is negligible: for each photon that is impinging on the pixel \( S_i \) on the signal detector, a photon is impinging on the "twin" pixel \( I_i \) on the idler side, where \( i \) gives the position of the pixel in the bi-dimensional transverse plane with a system of coordinates ensuring the same \( i \) for twin photons in the near-field as well as in the far-field. With these hypotheses, the probability of detecting a pair is evidently [20] \( P_{ij} = \delta_{ij} \eta^2 < F > = \delta_{ij} \eta \ m \). We suppose now that a spurious detection due to the detector noise occurs with a low probability \( p_n \). The probability of detection of a "false pair" that is due either to accidental coincidences between photons or between photon and noise or between noise and noise is given for \( i \neq j \) by \( P_{accij} = (m + p_n)^2 \) and for \( i = j \) by \( P_{accii} = ((1 - \eta)m + p_n)^2 \). In this last expression, only photons from different temporal modes which do not form a detected pair contribute to accidental coincidences between "twin" pixels. In a practical experiment, it means that the result \( G_{ij} \) of a numerical intercorrelation between the signal and the idler images evidences a correlation peak of height proportional to \( P_{ii} + P_{accii} \), lying on a continuous background of mean value proportional to \( P_{accij} \). In analogy with optical images, the visibility \( V \) of the correlation peak can be computed as:

\[
V = \frac{G_{\max} - G_{\min}}{G_{\max} + G_{\min}} \frac{P_{ii} + P_{accii} - P_{accij}}{P_{ii} + P_{accii} + P_{accij}}
= \frac{\eta m + ((1 - \eta)m + p_n)^2 - (m + p_n)^2}{\eta m + ((1 - \eta)m + p_n)^2 + (m + p_n)^2}
\]

Maximizing the visibility clearly implies working with \( m \) as low as possible inasmuch as the rare incident photons overcome the detector noise [18]. A straightforward derivation leads to a maximization of \( V \) for:

\[
m = \frac{\eta p_n - 2\eta p_n^2}{\eta + 2p_n((1 - \eta) - (1 - \eta)^2)} \approx p_n
\]

Note that with such a criterion, ICCD cameras may exhibit superiority over EMCCDs: the maximum visibility becomes proportional to

\[
V_{\max} = \frac{1 + \frac{p_n}{\eta}(\eta^2 - 4\eta)}{1 + \frac{2p_n}{\eta}(8 + \eta^2 - 4\eta)}
\]

Minimizing \( \frac{p_n}{\eta} \) has a direct physical interpretation. Indeed, for \( m \approx p_n \), the ratio of true pairs detection over the false ones becomes proportional to \( \frac{1}{p_n} \). Hence, ICCDs appear to work at best to identify true pairs. Despite their lower quantum efficiency, low exposure times can reduce their dark noise to a negligible level, inducing a very low detector noise because of the absence of CIC and of a threshold level well above the readout noise. In ref. [12], noise is primary due to stray light. They obtained 230 true pairs of photons for 1839 coincidences recorded on 436000 images. True pairs of photons can be separated from the false ones because they form a correlation peak as expected, though not on a single pixel like in our idealized model.

On the other hand, stating that two given recorded photons form a true pair with high probability seems difficult with an EMCCD, even a posteriori like in the preceding example, because of CIC. Nevertheless, we argue in the following that EMCCDs efficiently allow evidencing quantum correlations like a degree of EPR paradox. Efficiently means here with averages on a minimum of independent pixels and images. We will see that using a single couple of images (one couple for position and one for momentum for EPR demonstration) does not seem out of reach. If we renounce distinguishing actual true pairs, a quantum correlation peak is evidenced if it cannot be confounded, with high probability, with random fluctuations of the background noise. Hence, we have to prove that the true correlation peak is higher than the highest fluctuation of the correlation background. The magnitude of this highest fluctuation is proportional to the standard deviation of the estimates of the correlation
background. We give in the following the simplest computation of this standard deviation, in the frame of our idealized model. After the recording of K images, \( G_{ij} \) is estimated for each couple of pixels as:

\[
\hat{G}_{ij} = \frac{1}{K} \sum_{k=1}^{K} N_{i,k} N_{j,k}
\]  

(4)

where \( N_{i,k} \) \((N_{j,k}) = 0 \) or 1 are the binary thresholded intensities on the image k and the hat stands, here and in all the following, as "estimator of". For pixels that do not correspond to true pairs \((i \neq j)\), the variance \( \sigma^2_{G} \) of \( \hat{G}_{ij} \) is given by :

\[
\sigma^2_{G} = \frac{1}{K} (P_{\text{acc}}(1 - P_{\text{acc}})^2 + (1 - P_{\text{acc}})(0 - P_{\text{acc}})^2)
\]

\[
= \frac{1}{K} P_{\text{acc}}(1 - P_{\text{acc}})
\]  

(5)

The signal-to-noise ratio (SNR) is therefore given by:

\[
\text{SNR} = \frac{P_{\text{ij}}}{\sigma_{G}} \approx \sqrt{K} \frac{\eta_{m}}{m + p_{n}}
\]  

(6)

where we have assumed \( P_{\text{acc}} \ll 1 \). Because of the absence of squaring in the denominator, the SNR increases with \( m \), unlike the visibility, as long as \( m \) is not much greater than \( p_{n} \). For \( m \gg p_{n} \), the SNR becomes proportional to the quantum efficiency. Hence EMMCD’s exhibit a clear superiority versus ICCD’s when optimizing the SNR is the relevant criterion. However, a too large \( m \) would result in a too large probability of recording two photoelectrons on the same pixel. Though results are corrected in order to take into account this probability (see the next section), it seems safe to work at a level minimizing the total probability of all false detections, either of no photoelectron where there is one, or of one photoelectron when there is zero or more than one. We have shown \([17]\) that this level corresponds to \( m = 0.15 \) photoelectrons/pixel.

The second message of Eq.(6) is the increasing of the SNR with the number of acquired images. Moreover the space-stationarity assumption allows a further improvement: all couples of pixels in an image that have the same difference of spatial positions possess the same statistical properties. We have for a couple of pixels of coordinates separated by \( \Delta r \):

\[
\langle N_{S} N_{I} \rangle = P(\text{r_{S} and r_{I}})
\]

\[
= P(\text{r_{S}}) f(\Delta r) + ((1 - f(\Delta r)) P(\text{r_{S}}) + p_{n})^2
\]  

(7)

where \( f(\Delta r) \) is the probability of detection of the twin photon, with \( \Delta r = \| r_{I} \pm r_{S} \| \), holding for the far-field (correlation of momenta on opposite modes) and \( - \) for the near-field. In our idealized model \( f(\Delta r = 0) = \eta \) and \( f(\Delta r \neq 0) = 0 \). The first term of Eq.(7) corresponds to pairs and the second to accidental coincidences, with \( P(\text{r_{I}}) = P(\text{r_{S}}) = m \). Hence, we can estimate \( P(\text{r_{S} and r_{I}}) \) by summing the products of the fluences for pixels having the same difference of spatial positions:

\[
\hat{G}(\Delta r) = \frac{1}{D} \sum_{d=1}^{D} \sum_{k=1}^{K} N_{S,d,k} N_{I,d',k}
\]  

(8)

where \( D \) is the total number of pixels in each area and \( d' \) is the coordinate in the idler image corresponding to a shift of \( \Delta r \) with respect to the coordinate \( d \) in the signal image. Edge effects, i.e. \( d' > D \) can be easily treated: we are actually interested by the small values of \( \Delta r \). It is possible to define, for the range of these small values, a region of interest of \( D \) pixels on the signal image sufficiently small to be sure that the idler value \( N_{I,d',k} \) has been acquired.

The interest of this sum over different couples of pixels in an image is of course to considerably increase the SNR. Eq. (6) becomes, by still assuming \( m + p_{n} \ll 1 \):

\[
\text{SNR} \approx \sqrt{D} \frac{\eta_{m}}{m + p_{n}}
\]  

(9)

Before concluding this paragraph on our idealized model, it should be noted that only the quantum, or particle, character of the correlation guarantees that, for example, an EPR paradox has no classical explanation. To evidence this quantum character, the simplest way is to show that the variance of the difference between twin images is below the Poisson level:

\[
\frac{< (N_{S} - N_{I})^2 >}{< N_{S} + N_{I} >} < 1
\]  

(11)

Indeed, for a symmetrical process like SPDC, this inequality is equivalent to the violation of a Cauchy-Schwarz inequality [2].

III. REALISTIC CONDITIONS

We now consider the influence of more realistic conditions on the SNR. Specifically, the list of treated items includes:
- diffraction effects, leading to a probability of incidence of the twin photon on several pixels forming a coherence area
- a non negligible probability of incidence of two photons or more on one pixel
- a non space-stationary beam, because of its gaussian shape.

The first effect evidently determines the width of the quantum peak but we show below that it is also strongly connected to the effective SNR. The two other effects can lead to classical beams appearing as quantum. Only after their correction, the criterion of a subpoissonian variance becomes effective to characterize the quantum regime.

A. Diffraction and coherence cells

It can be demonstrated \[1,2\] that the conditional probability density in the far-field is proportional to the pump amplitude in this plane, and therefore has the same width inasmuch as this width is much smaller than the width of the phase matching function. A dual relation exists in the near-field: the width of the conditional probability function is given in this plane by the inverse of the phase-matching range. Hence in both planes, the number of transverse modes, or resolution cells in Ref. \[3\], has been recognized \[1,2\] as corresponding to the two-photon Schmidt number. The total conditional probability is given by the integral of the conditional probability density over the coherence cell. Experimentally, a binning (grouping) of the pixel in either the images or the intercorrelation bi-dimensional function allows the retrieval of a peak of maximal height for the quantum correlation function. To roughly quantify the influence of this binning on the SNR, let us suppose that the conditional probability density is constant over a coherence cell of \(C\) pixels. The conditional probability \(P_{ii} = \eta \cdot m\) of our idealized model is now shared between these \(C\) pixels, with a corresponding division of the signal to noise ratio if no binning (nothing has changed regarding \(P_{\text{acc}}\)):

\[
\text{SNR}_{\text{nobin}} \approx \frac{\sqrt{D}}{C} \frac{K \cdot \eta \cdot m}{m + p_n}
\]

(12)

By binning these \(C\) pixels, we recover a twin signal equal to \(\eta \cdot m\), while the variance of the noise is multiplied by \(C\), leading to a SNR:

\[
\text{SNR}_{\text{bin}} \approx \frac{\sqrt{D}}{C} \frac{K \cdot \eta \cdot m}{m + p_n}.
\]

(13)

Hence, with an adequate binning, the SNR appears to be proportional to the square root of the number \(N_C = \frac{D}{C}\) of coherence cells in the image. The same conclusion holds if the experiment has been designed to ensure a size of a physical pixel corresponding to a coherence cell. It corresponds simply to the case \(C = 1\) in the preceding equations.

It is interesting to give an order of magnitude of the minimum total number of coherence cells ensuring a determination without ambiguities of the quantum correlation peak. If we assume that the fluctuations of the accidental coincidences are Gaussian, they never exceed five standard deviations. For \(m \gg p_n\), it means that no ambiguity is possible if \(\text{SNR} > 5\), or \(N_C \cdot K > \left(\frac{2}{\pi}\right)^2\). For a single couple of images, \(K = 1\), and an overall quantum efficiency of 0.1, it corresponds to 50 coherence cells in each transverse direction. This overall quantum efficiency corresponds in practice to the integral of the normalized correlation signal, as experimentally determined in the far-field (see section \[14\] \[3\]). 50 coherence cells correspond to a degree of EPR paradox of 2500 in each direction, while our best recent results are 600 in a direction and 30 in the orthogonal one \[22\]. Nevertheless, the objective does not seem out of reach, since the overall quantum efficiency could be probably improved.

B. Several photons incident on one pixel

Experimentally, the use of an on-off detector like an EMCCD in the thresholding regime leads, for a coherent beam, to a measured variance smaller than the measured mean. This phenomenon can be easily explained by taking into account the cases where two photoelectrons or more are accumulated in the same pixel. If \(\mu\) is the true mean number of photoelectrons accumulated in one pixel, a thresholding procedure would give, in the absence of false detections, a measured mean \(m\) given by

\[
m = 1 - p(0) = 1 - \text{exp}(-\mu)
\]

(14)

where \(p(0)\) is the probability of detecting no photoelectron. The first equality expresses the fact that the thresholding procedure is unable to distinguish between one and more photoelectrons on one pixel, while the second equality reflects the Poisson distribution of photoelectrons. With the same hypotheses, the measured variance \(v\) is given by

\[
v = m^2 \cdot p(0) + (1 - m)^2 \cdot (1 - p(0)) = m(1 - m)
\]

(15)

Hence, the measured variance is smaller than the measured mean, because of the binary detection. On the other hand, the variance of the difference is affected in the same way as the variance by this effect and the ratio between these variances gives an estimation of quantum correlations, with a standard quantum limit equal to 2. However, the usual criterion separating the classical and the quantum world involves the means, like in Eq. \[11\]. To employ such a criterion, the mean \(m\) must be replaced by the corrected mean \(m(1 - m)\).

This correction was first proposed by our group in Ref. \[13\]. It was rediscovered, seemingly independently, four years later in a somewhat more general context \[24\].
When the mean is estimated on a small number of samples, the estimator \( \hat{m} \) of \( m \) fluctuates and the non-biased estimator of the variance for \( K \) samples is given by:

\[
\hat{\sigma} = \frac{K}{K - 1} (1 - \hat{m}), \quad \text{with} \quad \hat{m} = \frac{1}{K} \sum_{k=1}^{K} N_k
\] (16)

with an indeterminate result for \( K = 1 \) (\( \hat{m} = 0 \) or 1).

In the presence of detector noise, all the above reasoning remains valid if we replace the true number of photoelectrons \( \mu \) by the number of electrons that is read \( \mu + p_n \). The measured mean \( m \) is now given by \( m = 1 - p(0) = 1 - \exp(-\mu + p_n) \). With this new definition of the measured mean, Eq. (15) remains valid.

C. Non space-stationary beam

We have to perform statistics on the whole gaussian beams to take into account the most part of the photon flux in order to make full field measurements. Therefore, the hypothesis of stationary statistics of our idealized model is completely ruled out. At first sight, it does not seem to have important consequences: (co)variances between independent coherence cells add, like means, and summations allow the test of the inequality (11), by simply assuming a constant fluence on the different pixels of each coherence cell. By also assuming that the mean level of SPDC does not fluctuate from an image to another, we can indeed calculate the variance of the difference and the corrected mean for each pixel on the K images, and then perform spatial averages. The test of the quantum regime is obtained as:

\[
\frac{(K - 1) \sum_{d=1}^{D} \sum_{k=1}^{K} (N_{S,d,k} - N_{I,d,k})^2}{K^2 \sum_{d=1}^{D} (\sum_{k=1}^{K} N_{S,d,k} - \sum_{k=1}^{K} N_{I,d,k})^2} \leq (1 (17)
\]

On the other hand, a difficulty appears if the corrected mean is calculated image per image, in order to test the quantum regime for each individual image. In this spirit, we define for the image \( k \) a coefficient \( r_k \) [14]:

\[
r_k = \frac{\sum_{d=1}^{D} (N_{S,d,k} - N_{I,d,k})^2}{N_{S,k}(1 - N_{S,k}) + N_{I,k}(1 - N_{I,k})} (18)
\]

where the estimation is performed by an average on the whole image: \( \bar{N}_{S,k} = \frac{1}{D} \sum_{d=1}^{D} N_{S,d,k} \). However, \( r_k < 1 \) for an image, or \( r < 1 \) for the average on \( K \) images, are not correct criteria of the quantum regime for a gaussian beam. Indeed, the variance estimate \( N_{S,k}(1 - N_{S,k}) \) includes a deterministic term due to the variation in space of the mean SPDC intensity. More precisely, for a pixel \( d \) localized at a given point in the gaussian beam, the measured variance averaged on a great number of realizations with the same experimental conditions as in the image \( k \) can be written as:

\[
\bar{v}_d = \langle N_{S,d,k}(1 - N_{S,d,k}) \rangle (19)
\]

In practice, \( v_d \) can be estimated by averaging over the pixels of an image as:

\[
\hat{\sigma} = \frac{1}{D} \sum_{d=1}^{D} \langle N_{S,d,k}(1 - N_{S,d,k}) \rangle = \bar{N}_{S,k} - \frac{1}{D} \sum_{d=1}^{D} N_{S,d,k}^2 > 0 \]

\[
= \langle N_{S,k}(1 - \bar{N}_{S,k}) \rangle - \frac{1}{D} \sum_{d=1}^{D} < \Delta N_d^2 > (20)
\]

where \( \Delta N_d = \langle N_{S,d,k} - \bar{N}_{S,k} \rangle \) is the deterministic deviation from the mean of the measured SPDC at the pixel \( d \). To conclude, the corrected mean overestimates the variance of the random fluctuations because this corrected mean includes also a term of variance due to the deterministic variations between pixels. It can be shown in the same way that the usual estimator of the variance overestimates the random part of the variance of the same quantity for the same reasons. On the other hand, there is no deterministic part in the variance of the difference inasmuch as the deterministic profiles of the signal and the idler are identical, because the mean of this difference is zero whatever the pixels. As a consequence, even decorrelated beams can exhibit an apparent subpoissonian behavior. We have indeed verified on non correlated experimental images that the variance of the difference appears smaller than the sum of the variances as well than the sum of the corrected means. After subtraction of the deterministic term, the expected equality is restored.

IV. EXPERIMENTAL RESULTS

Fig 4 shows the experimental signal-to-noise ratio of the mean intercorrelation of couples of far-field signal-idler images of SPDC, for different intensity levels. The experiment involves two cameras and details of the experimental set-up can be found in [22]. To calculate this SNR, we first fit the intercorrelation peak with a gaussian function, then sum the values of this function for all pixels. The term of noise is directly given by the standard deviation of the mean intercorrelation in an area where its mean value is zero, i.e far from the intercorrelation peak. With this experimental procedure, Eq 11 of our idealized model remains valid even for a coherence cell not reduced to one pixel (note however that this method is applicable only if the position of the correlation peak has been previously determined). Indeed, the theoretical
value issued from this equation appears to be in good agreement with the experimental values. The measured quantity is the sum of the photoelectrons and of the noise \( I = m + p_n \). By applying the correction proposed in subsection III B, Eq. 10 becomes:

\[
SNR \simeq \sqrt{D K} \frac{\eta (I - I) - p_n}{I} \quad (21)
\]

With D=384x384 pixels and K=700 images, the best fit of the experimental points of Fig. 1 is obtained with \( \eta = 0.109 \) and \( p_n = 5.6 \times 10^{-3} \). This latter value is compatible with the usual level of CIC in an EMCCD camera \[17\]. Moreover, the standard deviation of the mean inter-correlation function appears, for all intensity levels, to be equal within 10% to \( I(1 - I) / \sqrt{D K} \). On the other hand, \( \eta = 0.109 \) does not correspond to the actual overall quantum efficiency of the system, which is approximately 0.5 by taking into account all the optical elements. A part of the discrepancy could come from stray light generated by fluorescence of the optical elements. Because the level of this fluorescence is proportional to the pump intensity, like SPDC and unlike CIC, its effect is similar to a decrease of the quantum efficiency. Indeed, if \( F \) photons coming from a pair plus \( \alpha F \) single photons are incident on one of the twin pixels of our idealized model, the mean number of photoelectrons becomes \( m = \eta (1 + \alpha)F \), while the correlation signal remains equal to \( \eta' F = \eta' m \), with \( \eta' = \eta / (1 + \alpha) \).

V. CONCLUSION

We have shown that the amount of quantum correlation between twin images can be determined by assessing the signal-to noise ratio of the intercorrelation signal. This SNR scales as the square root of the number of involved coherence cells and images. Hence, it seems possible to obtain results on single couples of images for a sufficient number of coherence cells in the image. The SNR increases also with the mean level in the image, inducing the necessity of working at relatively high level, unlike with the visibility criterion. Furthermore, the quantum nature of the correlation must be proved by computing the variance of the difference, that should be subpoissonian after correction of two artefacts, that both could lead to an apparent subpoissonian correlation of images that are not correlated at all. The first artefact is due to the non negligible probability of multiple photons on one pixel. The second is related to the deterministic spatial profile of the SPDC.

VI. APPENDIX A

Here we show how a classical beam of light can appears to violate the Heisenberg uncertainty principle if measured with a one dimensional detector. Such a classical state can be built by combining coherently two Gaussian beams. As shown on fig. 2 we add two Gaussian beams of different sizes (a) and (b) to build the state presented in (c). If now we apply a one dimensional detection on this last state, by selecting a row of pixels in the intensity beam profiles in both the near and the far field, we obtain the distributions presented on fig. 3. We can then evaluate the standard deviation of those intensity distribution curves, in order to test the Heisenberg un-
certainty principle. In our example, assuming a pixel size of 10 μm in the near field, we obtain the standard deviation in the near field $\sigma_x = 0.0733 \text{ mm}$ and in the far-field $\sigma_p = 5.51 \hbar \text{ mm}^{-1}$, giving a product of

$$\sigma_x \sigma_p = 0.4039 \hbar < \frac{\hbar}{2} \quad (22)$$

This equation exhibits an apparent violation of the Heisenberg inequality. Of course the Heisenberg uncertainty principle is in fact verified by the state that we have built classically in fig. 2(c). This false violation appears because of the lack of consistency in the previous test of the Heisenberg inequalities. Indeed, by applying a one dimensional detection we are led to evaluate $\sigma_x$ and $\sigma_p$ on two distinct subsystems. As a consequence, the product of the standard deviations has no longer meaning because the Heisenberg principle governs the behavior of an unique system. We can easily be convinced that the two involved subsystem in the previous test were not the same, since the subsystem that is selected by 1-D detection in the near field would diffract in the far field on the whole plane after passing through a one pixel wide slit. The system involved in the far field, where detection is also performed on a row of pixels, is clearly different. Actually, at the center of the beam the contribution of the smallest Gaussian will always be favored in both the near and far field, leading to the apparent violation, while the largest beam is diluted in two dimensions because of the intrinsic two dimensionality of the diffraction phenomenon. For the same reasons, away from the center the most important contribution is always due to the larger Gaussians and those contributions have to be taken into account to maintain the consistency of the demonstration.

In order to maintain the consistency, the evaluations of $\sigma_x$ and $\sigma_p$ have to be done on the whole system by integrating on the two spatial transverse dimensions. By integrating on $y$ for the light system presented in fig. 2(c), we obtain the green dashed lines on fig. 3 with a standard deviation $\sigma_x = 0.12 \text{ mm}$ in the near-field and $\sigma_p = 8.54 \hbar \text{ mm}^{-1}$ in the far-field, giving the product

$$\sigma_x \sigma_p = 1.029 \hbar$$

thus satisfying the Heisenberg inequality as expected for classical light.

It should be noted that evidencing an EPR paradox requires the demonstration of the sub-Heisenberg behavior of correlations. As a consequence, the demonstration has to be done in the same context as that in which Heisenberg can be correctly tested. In particular, such an EPR demonstration has to satisfy the criterion of uniqueness of the quantum system. The whole light system has therefore to be involved in both the near-field and far-field and only a two dimensional integration would be consistent.
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