Mode-selective single-photon addition to a multimode quantum field

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Abstract

Spectro-temporal modes of light can be exploited for the generation of high-dimensional Gaussian quantum states. Such states are at the basis of continuous variable quantum information protocols where they have to support mode-selective non-Gaussian operations. We develop a general framework for single-photon addition on multimode states of light via parametric down conversion (PDC) processes. We identify the analytical conditions for single-mode and mode-selective photon addition. We show that spectral mode selectivity can be achieved in the type-II collinear down conversion, while single-mode condition are retrieved for noncollinear type-I and type-II processes. Numerical results are shown for photon addition in PDC process at near-infrared and telecommunications wavelengths.

1. Introduction

Spectro-temporal mode of light are a versatile resource for quantum information and quantum communication protocols [1–3]. In particular ultra-fast light, that can be easily manipulated via femtosecond shaping techniques, has been used for application in both discrete variables and continuous variable (CV) encoding [4–8]. In order to exploit the large Hilbert space offered by the frequency mode of femtosecond light sources, the tailoring of the spectral mode structure for quantum state generation and manipulation should be performed [2, 5, 9–16].

In CV quantum optics non-Gaussian quantum states are essential constituents for quantum computation [17, 18]. While spectrally tailored quantum states with Gaussian quadratures statistics can be deterministically generated via nonlinear optics [5, 8, 19], optical non-Gaussian states require heralded procedures like single-photon subtraction and single-photon addition.

The two operations have been largely investigated acting on single-mode fields [20], where photon-subtraction can be implemented via a low-reflectivity beam-splitter [21] and single-photon addition via a parametric amplifier with a strongly filtered heralding field [22]. A general theoretical framework of mode selective single photon subtraction has been recently developed [23, 24] and experimentally demonstrated via sum-frequency conversion in nonlinear crystals [15, 25]. Differently from the low-reflectivity beam-splitter, the nonlinear frequency conversion allows for the subtraction of a single-photon from a selected ultra fast frequency mode of a multimode quantum state. Single-photon addition has been recently implemented in delocalized temporal modes [26] but spectral mode selectivity is still missing.

The present work is focused on developing a complete theoretical framework to generate non-Gaussian quantum states of light by performing the addition of a single photon to multimode light fields.
Figure 1. Principal scheme of conditional photon addition. The signal (resp. idler) channel is colored in red (resp. blue). The output state $\hat{\rho}^{\text{out}}_s$ is conditioned on the detection of a photon in the idler channel.

We both analytically and numerically investigate under which conditions and experimental configurations it is possible to achieve single-mode and mode-selective photon addition, i.e. when one can arbitrarily choose the unique mode in which the photon is added.

We analyze configurations of parametric down-conversion (PDC) processes in nonlinear bulk crystals both at near infrared and telecommunication wavelength, which can be pumped via fields of different spectral shapes.

This paper is structured as follows. In section 2, we briefly discuss photon addition to a single-mode light field. In section 3, we provide a complete theoretical description to the single-mode addition process in a mode selective way to a multimode light field, and discuss the output state purity. In section 4.1, we analytically show that mode-selective photon addition is achievable in type-II collinear PDC, and recover as necessary condition the group velocity matching (GVM) between the pump and one of the daughter field in the PDC process, which was already studied as beneficial condition for the generation of pure single-photons in spontaneous PDC [27]. In section 4.2, we show simulations in this configuration under realistic experimental conditions. In section 5, we study single-mode photon addition in noncollinear configurations by extending the GVM condition to both type-II (section 5.1) and type-I (section 5.2). Though these results are valid for all classes of uniaxial and biaxial crystals, we present results for KDP, BBO, LN, BiBO and KTP crystals. Further discussions and prospects are given in conclusions.

2. Single-mode photon addition

In this section, we will restrict ourselves to single-mode addition. Single-photon added states have been introduced for the first time by [28] and single photon addition has been implemented for the first time on a coherent state by [22].

We consider a parametric generation process, where we adopt a simplified model of PDC in a nonlinear crystal. The process is illustrated on figure 1. At the input, the quantum beam of light to which we want to add a photon, is called the signal. The associated quantum state is described by the general density matrix $\hat{\rho}^{\text{in}}_s$. The process, modelled by its evolution operator $\hat{U}$, generates two photons, one in the signal channel and a complementary one in the channel called idler. The output $\hat{\rho}^{\text{out}}_s$ on the signal channel is conditioned by the detection of a photon in the idler channel.

The evolution operator writes:

$$\hat{U} = \exp(g(\hat{a}\hat{b} - \hat{a}^\dagger\hat{b}^\dagger)) \approx \mathbb{1} + g(\hat{a}\hat{b} - \hat{a}^\dagger\hat{b}^\dagger),$$  \hspace{1cm} (1)

where $g$ is the strength of the parametric generation, containing the non-depleted pump, $\hat{a}$ is the annihilation operator associated to the signal mode, and $\hat{b}$ is the annihilation operator associated to the idler mode. In equation (1), we have assumed that the coupling is weak, i.e. $|g| \ll 1$. By applying the evolution operator to the total input state $\hat{\rho}^{\text{in}} = \hat{\rho}^{\text{in}}_s \otimes |0\rangle \langle 0|_i$, we obtain the evolution equation:

$$\hat{U}\hat{\rho}^{\text{in}}\hat{U}^\dagger = \hat{\rho}^{\text{in}} - |g|^2\hat{a}\hat{b}\rho^{\text{in}}_s\hat{a}^\dagger\hat{b}^\dagger.$$  \hspace{1cm} (2)

Since the possibility to add more than one photon to the signal is negligible in the weak coupling approximation, one can model the on/off detector as $\hat{\Pi} = \mathbb{1}_i - |0\rangle \langle 0|_i \approx |1\rangle \langle 1|_i$. The output density matrix in the signal mode, conditioned to the measurement of a photon in the idler mode is formally given by:
In this section, we extend the simple previous theory to the multimode case: we consider that photons can be added to any mode. Figure 1 still describes the general setting of the process.

The evolution operator of multimode parametric generation in the low gain regime writes:

$$\hat{U} \approx \hat{1} + \sum_{n,m} \left( g_{nm} \hat{a}_n^{\dagger} \hat{b}_m^{\dagger} + \text{h.c.} \right),$$

where we define the signal modes as the optical modes \( \{ u_n \} \) associated to the annihilation operators \( \{ \hat{a}_n \} \), and the idler modes as the optical modes \( \{ v_n \} \) associated to the annihilation operators \( \{ \hat{b}_n \} \). \( g_{nm} \) is the strength of the process for modes \( (u_n, v_m) \), and h.c. stands for Hermitian conjugate. Note that \( U \) can be derived from a Hamiltonian approach \[1, 30\]. Again, the input writes \( \hat{\rho}^{in} = \hat{\rho}^{in}_s \otimes |0\rangle \langle 0|_s \), where \( \hat{\rho}^{in}_s \) is the signal input, potentially mixed or multimode.

Let us compute the output state conditioned on the detection of a photon in the idler beam. Here we assume to be in the weak coupling regime \( |g_{nm}| \ll 1, \forall n,m \) in order to neglect the possibility to add more than one photon. In this regime, we can model the on/off detector as:

$$\hat{\Pi} = \sum_d \gamma_d |1\rangle \langle 1|_d,$$

where the \( \gamma_d \) are the detection efficiencies in the detection eigenmodes \( r_d \) associated to the annihilation operators \( \{ \hat{d}_d \} \) and \( |1\rangle_1 = |0\rangle_0 \). In this work, we assume for simplicity that the detection efficiencies are equal to one. It means that we collect all the modes in the detection, i.e. that the detection is not mode-dependent. Under this assumption, we write:

$$\hat{\Pi} = \hat{1}_i - |0\rangle \langle 0|_i.$$  

The output state simply writes \( \hat{\rho}^{out} = \hat{U} \hat{\rho}^{in} \hat{U}^{\dagger} \). The conditional output signal after a successful click on the detector is:

$$\hat{\rho}^{out}_s = \frac{1}{P} \text{Tr}_i(\hat{\Pi} \hat{U} \hat{\rho}^{in} \hat{U}^{\dagger}),$$

where the normalization constant \( P = \text{Tr}_s(\hat{\Pi} \hat{U} \hat{\rho}^{in} \hat{U}^{\dagger}) \) is the probability to successfully detect a photon in the idler mode. One can show that the output signal state writes:

$$\hat{\rho}^{out}_s = \frac{1}{P} \sum_{n,m} A_{nm} \hat{a}_n^{\dagger} \hat{a}_m \hat{d}^{\dagger} \hat{d},$$

where:

$$A_{nm} = \sum_m g_{nm} \delta_{d,m}. \tag{10}$$

The behaviour of this whole process is governed by the matrix \( (A_{nm}) \), which we will refer to as the addition matrix. Note that the addition matrix is Hermitian by definition \( (10) \). The diagonalization of the
addition matrix gives access to the eigenvalues $\lambda_1 \geq \cdots \geq \lambda_n \geq 0$ and the eigenmodes $\{w_n\}$ associated to the annihilation operators $\{\hat{e}_n\}$. We obtain:

$$\hat{\rho}_k^{\text{out}} = \frac{1}{P} \sum_n \lambda_n \hat{e}_n^{\dagger} \hat{\rho}_k^{\text{in}} \hat{e}_n$$

where $P = \sum_n \lambda_n(1 + \bar{n}_n)$ \hspace{1cm} (11)

and $\bar{n}_n = \text{Tr}(\hat{e}_n^{\dagger} \hat{e}_n \hat{\rho}_k^{\text{in}})$ is the photon number of the input signal in the eigenmode $w_n$.

In the general case, the addition process is multimode, i.e. more than one eigenvalue $\lambda_n$ is non-zero. The effective number of modes in the process is given by the following quantity, which is similar to the Schmidt number $[31]$

$$K = \frac{(\sum_n \lambda_n)^2}{\sum_n \lambda_n}.$$ \hspace{1cm} (13)

The addition process is single-mode when $K = 1$.

We will now discuss in detail those two cases, looking into their link with the output state purity. Intuitively, the purity of the output state decreases as the total number of modes involved in the process increases, since the single photon can be added into more eigenmodes, following equation (11).

### 3.2. Output state purity

In this section, we assume that the input signal is pure, i.e. $\hat{\rho}_k^{\text{in}} = |\phi\rangle\langle\phi|$.

First, if the addition process is single-mode, then equation (11) simply re-writes:

$$\hat{\rho}_k^{\text{out}} \propto \hat{e}_1^{\dagger} \hat{\rho}_k^{\text{in}} \hat{e}_1 = \hat{e}_1^{\dagger} |\phi\rangle\langle\phi| \hat{e}_1.$$ \hspace{1cm} (14)

We deduce that the output signal is pure: $\hat{\rho}_k^{\text{out}} = |\psi\rangle\langle\psi|$, with $|\psi\rangle \propto \hat{e}_1^{\dagger} |\phi\rangle$. A photon has been properly added to the eigenmode. This is the ideal single-mode photon addition process, at $K = 1$.

Let us now consider the case of a multimode process, i.e. $K > 1$. We will show that the output is always mixed once the addition process is multimode.

For simplicity, we first assume that only two eigenvalues are non-zero. Then, equations (11) and (12) rewrite:

$$\hat{\rho}_k^{\text{out}} = \tilde{\lambda}_1 \hat{e}_1^{\dagger} \hat{\rho}_k^{\text{in}} \hat{e}_1 + \tilde{\lambda}_2 \hat{e}_2^{\dagger} \hat{\rho}_k^{\text{in}} \hat{e}_2$$

$$\tilde{\lambda}_1(1 + \bar{n}_1) + \tilde{\lambda}_2(1 + \bar{n}_2) = 1.$$ \hspace{1cm} (15)

where $\tilde{\lambda}_i = \lambda_i / P$ for $i = 1, 2$.

As $\hat{\rho}_k^{\text{in}}$ is pure, we find, using trace properties, that the output state purity writes:

$$\text{Tr}((\hat{\rho}_k^{\text{out}})^2) = \tilde{\lambda}_1^2 (1 + \bar{n}_1)^2 + \tilde{\lambda}_2^2 (1 + \bar{n}_2)^2 + 2 \tilde{\lambda}_1 \tilde{\lambda}_2 |\langle \phi | \hat{e}_1^{\dagger} \hat{e}_2^{\dagger} | \phi \rangle|^2.$$ \hspace{1cm} (16)

We apply the Cauchy–Schwarz inequality:

$$|\langle \phi | \hat{e}_1^{\dagger} \hat{e}_2^{\dagger} | \phi \rangle|^2 \leq \langle \phi | \hat{e}_1^{\dagger} \hat{\rho}_k^{\text{in}} \hat{e}_1 | \phi \rangle \langle \phi | \hat{e}_2^{\dagger} \hat{\rho}_k^{\text{in}} \hat{e}_2 | \phi \rangle = (1 + \bar{n}_1)(1 + \bar{n}_2).$$ \hspace{1cm} (17)

This allows us to write:

$$\text{Tr}((\hat{\rho}_k^{\text{out}})^2) \leq \tilde{\lambda}_1^2 (1 + \bar{n}_1) + \tilde{\lambda}_2^2 (1 + \bar{n}_2))^2 = 1,$$ \hspace{1cm} (18)

where we used the normalisation equation (16). The inequality (19) is saturated if and only if $\hat{e}_1^{\dagger} |\phi\rangle \propto \hat{e}_2^{\dagger} |\phi\rangle$, which is not possible (see proof in appendix A1). So the purity of the output signal density matrix is strictly lower than 1, meaning that the output signal state is mixed.

This result can be generalized to more than two non-zero eigenvalues, without any additional steps, as can be checked on appendix A2.

Therefore, we have shown that for a multimode addition process $(K \neq 1)$, for any input signal and mode independent heralding, the output signal is not pure.

Now, let us quantitatively study the dependence of the output state purity on some relevant input states. In quantum information experiments, state purity is a very sensitive parameter and need to be as close to 1 as possible.

In this section, to simplify the discussion, we consider that the process is mainly determined by two eigenmodes, so that the output state is given by equation (15).
We consider the situation where the input signal is a pure single-mode state:
\[ \rho_{in}^{s} = |\phi\rangle\langle \phi|, \quad |\phi\rangle = |\chi\rangle_1 |0\rangle_2, \]
(20)
where in the eigenmode \( w_{1,1} \), \( |\chi\rangle_1 \) has \( \bar{n}_1 \) mean number of photons. Using that the scalar product \( \langle \phi | e^1 e^2 \rangle |\phi\rangle \) vanishes and \( \bar{n}_2 = 0 \) in equations (16) and (17), we obtain:
\[ \text{Tr}[(\rho_{out}^{s})^2] = \frac{1 + (\tilde{\lambda}_1/\tilde{\lambda}_2)^2(1 + \bar{n}_1)^2}{[1 + (\tilde{\lambda}_1/\tilde{\lambda}_2)(1 + \bar{n}_1)]^2}. \]
(21)

We show in figure 2 the output state purity as a function of the effective number of modes \( K = (1 + \tilde{\lambda}_1/\tilde{\lambda}_2)^2/(1 + (\tilde{\lambda}_1/\tilde{\lambda}_2)^2) \), and mean number of photons \( \bar{n}_1 \). The figure illustrates the competition between the multimodality and the amplification effect of the process. We point out that for an effective number of modes smaller or equal to 1.1, the purity is always above about 0.90. Note that equation (21) is true for any state of the modal form equation (20). The usual candidate states for photon addition are coherent, thermal and squeezed states. Squeezed states are of particular interest for quantum information, as they can be entangled into a cluster, building block of measurement based quantum computing. Adding a photon to a squeezed state leads to a non-Gaussian resource, necessary for quantum computation [18].

We show on a secondary axis the squeezing factor \( R \), related to the mean number of photons by \( \bar{n}_1 = \sinh^2(R) \) for single-mode squeezed vacuum states.

The fact that a non-pure state can emerge from photon addition on a pure single-mode state essentially comes from the non-zero probability of adding a photon to the vacuum. In comparison, in the photon subtraction process [24], the output is always pure if the input signal is pure and single-mode, as subtracting from the vacuum is impossible.

4. Mode-selective photon addition in type-II collinear PDC

In this section, we develop an experimental model of the addition matrix \( A_{n,n'} \), and diagonalize it both analytically and numerically. The goal is to find:

- under which conditions the process can be single-mode, meaning that the effective number of modes in which it adds a photon is reduced to one.
- under which conditions the process can be mode-selective, meaning that one can choose in which eigenmode the photon is added.

While the general principle of the process remains the same as described in figure 1, we now consider usual physical systems: PDC in a nonlinear crystal, using pulsed light for both signal and pump beams. The modes at play are frequency modes of the usually large spectrum pulses. The pump is a classical beam that feeds the nonlinear crystal at the input, and is part of the process described by \( \hat{U} \).
In this section, we focus on collinear type-II PDC, see figure 3. Collinear means that input and output fields are all propagating in the same direction (on figure 3 they are not for clarity purposes). Being type-II means that the signal and idler output fields have orthogonal polarisations. This allows separating the output beams in practice. In sections 5.1 and 5.2, we investigate noncollinear PDC configurations.

4.1. Mode-selectivity

The evolution operator for a three wave mixing process in a nonlinear optical crystal, under the low gain approximation, is a continuous version of that of equation (5) [2, 32]:

\[ \hat{U} \approx \mathbb{1} + \int d\omega_i \int d\omega_j \left( R(\omega_i, \omega_j) \hat{a}^\dagger(\omega_i) \hat{b}^\dagger(\omega_j) \right) + \text{h.c.} \]  
(22)

\[ R(\omega_i, \omega_j) = (-2i \pi C / \hbar) \alpha_p(\omega_i + \omega_j) \phi(\omega_i, \omega_j), \]  
(23)

where \( R(\omega_i, \omega_j) \) is called the joint spectral amplitude (JSA) function, and \( \phi(\omega_i, \omega_j) = \text{sinc}(\Delta k L / 2) \) is the phasematching function with the crystal length \( L \), \( \Delta k = k_p - k_s - k_i \), the frequencies \( \omega_i \) and the wave vectors \( k_j \) of the fields for \( j = p, s, i \), and \( C \) is a constant. Since the evolution operator has a similar form as in equation (5), we find:

\[ \hat{\rho}_{\text{out}}^\text{p} = \frac{1}{P} \int d\omega_i \int d\omega_i' A(\omega_i, \omega_i') \hat{a}^\dagger(\omega_i) \hat{b}_{\text{out}}^\text{p} \hat{a}(\omega_i') \]  
(24)

\[ A(\omega_i, \omega_i') = \int d\omega_j R(\omega_i, \omega_j) R(\omega_j, \omega_i')^*, \]  
(25)

where we recall the input state form \( \hat{\rho}_{\text{in}}^\text{p} = \hat{\rho}_{\text{in}}^\text{p} \otimes |0_i\rangle \langle 0_i| \) and that \( P \) is a normalisation factor that ensures \( \text{Tr} \left( \hat{\rho}_{\text{out}}^\text{p} \right) = 1 \). Again, we can diagonalize \( A(\omega_i, \omega_i') \), as it is Hermitian and obtain the exact same equation as equation (11), by finding the eigenmodes and eigenvalues:

\[ \begin{cases} A(\omega_i, \omega_i') = \sum_{n,j,k} \lambda_n \varphi_n(\omega_i) \varphi_{n,j,k}^*(\omega_i') \\ \varphi_n^{j,k} = \int d\omega_s \varphi_n(\omega_s) \hat{b}^\dagger(\omega_s), \end{cases} \]  
(26)

where \( \{ \varphi_n(\omega_i) \} \) are the signal frequency eigenmodes.

Such full diagonalization seems to be out of range of analytical computation. Yet, we show that, under some approximations, one can compute analytically an estimation of the effective number of modes \( K \), defined in equation (13). We first make a Gaussian approximation on the phasematching function, and assume a Gaussian pump spectrum:

\[ \phi(\omega_i, \omega_j) \approx \exp \left( -\gamma \left( \Delta k (\omega_i, \omega_j) L / 2 \right)^2 \right) \]  
(27)

\[ \gamma = \frac{\gamma_p N_p}{L |C|^2}, \]  
(28)

\[ \gamma_p = \frac{\alpha_p(\omega_i + \omega_j) |e_p|^2}{C^2}, \]  
(29)

\[ C = L \sqrt{\frac{W_p}{2 \pi n_p n_i}}, \]  
(30)

where \( W_p \) is the energy contained in a single pulse of the field, \( n_j \) (resp. \( \omega_j \)) is the refractive index seen by the fields (resp. the central frequencies) for \( j = p, s, i \), \( e_p \) is the vacuum permittivity, and \( c \) is the speed of light.
\[ \alpha_p(\omega_s + \omega_i) \propto \exp \left( -\frac{(\tilde{\omega}_s + \tilde{\omega}_i)^2}{2\sigma^2} \right), \] (28)

where \( \gamma \simeq 0.193 \) is defined such that the functions \( \text{sinc}(x) \) and \( e^{-\gamma x^2} \) have the same full width at half maximum, \( \sigma \) is the pump spectral width, and \( \tilde{\omega}_j = \omega_j - \omega_j^0 \) for \( j = p, s, i \) are the frequency shifts with \( \omega_j^0 \) the central frequency of each pulsed beam.

If we make the Taylor expansion of the phase mismatch \( \Delta k(\omega_s, \omega_i) \) around the central frequencies, and we keep up to the first order in \( \tilde{\omega}_i \), we can write:

\[ \Delta k(\omega_s, \omega_i) = (k'_p - k'_j)\tilde{\omega}_i + (k'_p - k'_j)\tilde{\omega}_i + O(\tilde{\omega}_i^2), \] (29)

where \( k'_j \equiv \frac{\partial k}{\partial \omega_j} \omega_j^0 \) are the inverse of the field group velocities and where we have assumed perfect phasematching at the central frequencies, \( (\Delta k(\omega_s^0, \omega_i^0) = 0) \).

Substituting equations (27)–(29) into the JSA function (23) leads to:

\[ R(\omega_s, \omega_i) \propto \exp \left( -\frac{(\tilde{\omega}_s + \tilde{\omega}_i)^2}{2\sigma^2} \right) \]

\[ -\frac{\gamma L^2}{4} \left( (k'_p - k'_j)\tilde{\omega}_i + (k'_p - k'_j)\tilde{\omega}_i \right)^2. \] (30)

We show that under Gaussian approximations, \( K \) has an explicit analytical form (see appendix B for a detailed proof):

\[ K = \sqrt{\frac{(1 + r_j^2)(1 + r_i^2)}{(r_s - r_j)^2}}, \]

with \( r_j = \sigma L \frac{|k'_p - k'_j|}{\sqrt{2}} \) for \( j = i, s \),

where the adimensional \( r_j \) coefficients contains all the key parameters of the problem. Expression (31) allows quantifying of the multimodality of the addition process. In particular, this analytical computation allows us to find under which conditions the process is single-mode, i.e. \( K = 1 \). Indeed to obtain \( K = 1 \) from equation (31), one of the \( r_j \) must vanish. Since we are interested into the selectivity over the signal mode, we choose \( r_s = 0 \) similarly to [27]. This leads to the GVM condition:

\[ k'_p = k'_s \quad \text{(group velocity matching)}. \] (32)

This condition can be achieved in some usual crystals, which is discussed in the next section 4.2. \( K \) now rewrites into:

\[ K = \sqrt{1 + \frac{1}{r_i^2}} \approx 1 \quad \text{if } r_i^2 \gg 1. \] (33)

The single-mode condition \( r_i^2 \gg 1 \) leads to:

\[ \sigma^2 \gg \frac{1}{\gamma L^2(k'_p - k'_s)^2/2}. \] (34)

Note that condition (34) can be physically seen as a long enough crystal condition or equivalently as a broad enough pump spectrum. The addition process is single-mode under conditions (32) and (34).

For the process to be mode-selective, the output signal mode should be controllable by an experimental parameter: here it is the pump spectrum. Let us have a general not anymore Gaussian pump spectrum \( \alpha_p \), and show that we still have a single-mode process under conditions (32) and (34). Under the GVM condition, we can rewrite equation (30) as:

\[ R(\omega_s, \omega_i) \propto \alpha_p(\omega_s + \omega_i) \exp \left( -\frac{\gamma L^2}{4} (k'_p - k'_j)^2 \tilde{\omega}_i^2 \right). \] (35)

Under condition (34), the spectral width of the pump is large compared to the one of the phasematching function, and it can thus be considered constant with respect to the variable \( \omega_i \); \( \alpha_p(\omega_s + \omega_i) \approx \alpha_p(\omega_s + \omega_s^0) \) in equation (35). Now, the JSA function can be written in a factorized from:

\[ R(\omega_s, \omega_i) \propto \alpha_p(\omega_s + \omega_s^0) \exp \left( -\frac{\gamma L^2}{4} (k'_p - k'_j)^2 \tilde{\omega}_i^2 \right). \] (36)
Let us compare it to the Schmidt decomposition of the JSA function into the signal and idler frequency eigenmodes:

\[ R(\omega_s, \omega_i) = \sum_{n \geq 1} \sqrt{\lambda_n} \varphi_n(\omega_s) \psi_n^*(\omega_i). \]  

(37)

It is clear that in equation (36) the JSA function is reduced to a product of the form

\[ R(\omega_s, \omega_i) \propto \varphi(\omega_s) \psi^*(\omega_i), \]

with \( \varphi \) (resp. \( \psi \)) the unique signal (resp. idler) eigenmode. The addition process is thus single-mode and the signal mode \( \varphi \) is given by the spectral shape \( \alpha_p \) of the pump, i.e. \( \varphi = \alpha_p \). In other words, the photon is added to the mode of the signal that has the same spectral shape as the pump. The mode of the pump can then be tailored via ultrafast shaping in order to choose the addition mode for the signal.

We conclude from these analytical considerations that the collinear PDC addition process is single-mode and mode-selective under Gaussian phasematching approximation, GVM condition (32) and broad enough pump spectrum or equivalently long enough crystal condition (34). Note that this model neglects the additional oscillations around the main peak of the phasematching function, that may have a small contribution to the effective number of modes. Illustrations of this effect are shown in the simulations of the next section.

4.2. Simulations

This section is dedicated to finding the single-mode addition conditions for collinear type-II PDC in nonlinear bulk crystals, with realistic parameters. In the next section we will extend it to the noncollinear case.

In type-II PDC, for uniaxial bulk crystals, phasematching at signal and idler’s central frequencies can be achieved with:

\[ 2n_c(\lambda_p, \theta_c) = n_s(\lambda_s, \theta_c) + n_o(\lambda_i), \]  

(38)

where \( \theta_c \) is the crystal cut angle defined as the angle between the pump and the optical axis. At given wavelengths, this condition is satisfied if the crystal is cut at a specific angle called the phase matching angle, \( \theta_c = \theta_{PM} \).

As discussed earlier, the GVM condition is satisfied if \( k'_p = k'_s \). For uniaxial crystals, the signal photon can be chosen as ordinary or extraordinary polarized. For KDP crystal, it is not possible to achieve the GVM condition for an extraordinary polarized signal field, see figure 4. When the signal photon is ordinary polarized, however, the group velocities of the pump and the signal matches for a particular cut angle \( \theta_c = \theta_{GVM} \).

For a given wavelength \( \lambda_p \) of the pump photon, to achieve both the phasematching condition and the GVM condition, it requires that:

\[ \begin{cases} 
\theta_c = \theta_{PM} \\
\theta_c = \theta_{GVM} 
\end{cases} \]  

(39)

This condition cannot be achieved for an arbitrary pump wavelength, which constitutes a limitation for single-photon addition in bulk crystals. We call this particular wavelength of the pump the GVM wavelength, \( \lambda_{GVM} \), satisfying equation (39), at which in particular \( \theta_{PM} = \theta_{GVM} \).

As shown in figure 5, for the KDP crystal, the GVM and phasematching conditions are achieved for \( \lambda_p = 415 \text{ nm} \) and \( \theta_{GVM} = \theta_{PM} = 67.74^\circ \), while for LN, no pump wavelength satisfies equation (39). Table 1
Figure 5. GVM and phase matching curves for different pump wavelengths, for (a) KDP and (b) LN crystals. For LN, there is no solution to equation (39).

| Crystal | $\lambda_{\text{GVM}}$ (nm) | $\theta_{\text{GVM}}$ (°) |
|---------|----------------|------------------|
| KDP     | 415            | 67.74            |
| BBO     | 585            | 30.96            |
| LN      | —              | —               |
| BiBO    | 647            | 24.12            |
| KTP     | 711            | 46.84            |

Table 1. GVM wavelengths $\lambda_{\text{GVM}}$ and angles $\theta_{\text{GVM}}$ for different nonlinear crystals in collinear degenerate type-II PDC.

shows the different combinations of $\lambda_{\text{GVM}}$ and $\theta_{\text{GVM}}$ for four nonlinear crystals typically used in quantum optics experiments.

As seen in the previous section, the GVM condition is necessary but not sufficient for achieving $K = 1$, as we should also have a phasematching bandwidth much smaller than the pump bandwidth. This can nevertheless be obtained by setting appropriately the crystal length, $L$ or the pump width, $\sigma_p$.

For the KDP crystal, the results are displayed on figure 6, with a Gaussian pump. The crystal length is set to $L = 5$ mm, the pump bandwidth is $\sigma_p = 3$ nm, central wavelength of $\lambda_p = 415$ nm, and $\theta_{\text{GVM}} = 67.74^\circ$ in this simulation.

The singular value decomposition of the JSA is numerically performed, giving an effective number of modes $K = 1.08$. For this set of parameters, the analytical expression (31) obtained under Gaussian approximations estimates $K = 1.02$. The quantity $\sigma^2 \gamma L^2 (k_p - k_i)^2 / 2$ is computed to be around 10, which makes the condition on the pump and phasematching of equation (34) valid.

We also compute the JSA function for a first order Hermite–Gaussian function as pump spectrum, cf figure 7(a). As before, the first signal eigenmode has approximately the spectral shape as the pump’s on figure 7(b). Hence, shaping the pump allows for selecting the signal mode to which the photon is added. Here we obtain $K = 1.17$, meaning that changing the pump spectrum can come at a cost on the effective number of modes of the process.

To sum up, the numerical simulations shows a realistic configuration of mode-selective photon addition in a KDP crystal through collinear type-II PDC. Similar results are obtained for BBO, BiBO, and KTP crystals, in which the GVM condition of equation (39) can also be satisfied.

5. Single-mode photon addition in noncollinear PDC

Single-mode photon addition can be also achieved in noncollinear configurations. In this case, the noncollinear angle is a new degree of freedom that can be exploited to achieve the GVM condition at an arbitrary wavelength.

5.1. Type-II

The phase matching conditions for type-II noncollinear PDC are [33]:

$$
\begin{align*}
2n_e(\lambda_p, \theta_c) &= n_o(\lambda_i)\cos(\theta_i) \\
+ n_e(\lambda_i, \theta_c, \theta_s, \phi_s)\cos(\theta_i) \\
= n_o(\lambda_s)\sin(\theta_s) &= n_e(\lambda_i, \theta_c, \theta_s, \phi_s)\sin(\theta_i),
\end{align*}
$$

(40)
where \( n_e(\lambda_i, \theta_{PM}, -\theta_s, \phi_s) \) is the refractive index of the idler field, \( \theta_s \) (resp. \( \theta_i \)) is the angle of the signal (resp. idler) field with respect to the pump and \( \theta_i = -\theta_s \). Equations in system (40) are solved simultaneously to find the phase matching angle \( \theta_c = \theta_{PM} \).

The index matching and GVM curves intersect exactly at an unique pump wavelength for a given noncollinear angle \( \theta_s \), as in the collinear case. Figure 8 shows for each noncollinear angle \( \theta_s \) the corresponding pump wavelength and GVM angle for KDP. Similar results are obtained for BBO, BiBO and KTP.

In this noncollinear configuration, longitudinal and transverse components of the wavevector mismatches are given by:

\[
\begin{align*}
\Delta k_z &= k_p(\omega_p) - (k_s(\omega_s) + k_i(\omega_i)) \cos \theta_s \\
\Delta k_\perp &= (k_i(\omega_i) - k_s(\omega_s)) \sin \theta_s 
\end{align*}
\]

(41)

The first order Taylor expansion of the wavevector mismatch around the central frequencies gives:

\[
\begin{align*}
\Delta k_z &= \Delta k_z^{(0)} + (k_p' - k_i' \cos \theta_s) \Omega_s \\
&\quad + (k_p' - k_i' \cos \theta_s) \Omega_i \\
\Delta k_\perp &= \Delta k_\perp^{(0)} - (k_i' \Omega_s - k_i' \Omega_i) \sin \theta_s,
\end{align*}
\]

(42)

where \( k_j' \)'s are the inverse of the group velocities of the pump and downconverted fields evaluated at the central frequencies, and \( \Omega_j = \omega_j - \omega_0 \) with \( j = s, i \), where \( \omega_0 \) is the signal and idler central frequencies. Here \( \Delta k_z^{(0)} = k_p(2\omega_0) - (k_s(\omega_0) + k_i(\omega_0)) \cos \theta_s \) and \( \Delta k_\perp^{(0)} = (k_i(\omega_0) - k_s(\omega_0)) \sin \theta_s \) are the longitudinal and transverse components of the wavevector mismatch.

Here, both the transverse wavevector mismatch \( \Delta k_\perp^{(0)} \) and the longitudinal wavevector mismatch \( \Delta k_z^{(0)} \) should vanish for perfect phasematching. In type-II PDC, the signal and idler fields have orthogonal polarizations, therefore their refractive indices are not equal. This makes it impossible to have both \( \Delta k_\perp^{(0)} \) and \( \Delta k_z^{(0)} \) equal to zero. Thus, only approximate phasematching can be achieved.
Figure 7. Collinear type-II in KDP with first order pump. (a) JSA as the product of the phase-matching and the pump. The pump spectrum is a first order Hermite–Gaussian function. (b) First normalized signal and idler eigenmodes of the JSA.

Figure 8. GVM wavelengths $\lambda_{\text{GVM}}$ and angles $\theta_{\text{GVM}}$, computed for different noncollinear angles $\theta_s$ for KDP in degenerate type-II PDC.

As given in reference [34], the phase matching function $\phi(\Delta k_x, \Delta k_z)$ can be factorized into a product of its longitudinal and transverse parts:

$$\phi(\Delta k_x, \Delta k_z) \propto \phi_z(\Delta k_z)\phi^z(\Delta k^z).$$

The longitudinal and transverse components of the phase matching functions can be approximately written as:

$$\begin{cases} 
\phi_z(\Delta k_z) = \exp\left(-\frac{\gamma(\Delta k_z)^2 L^2}{4}\right) \\
\phi^z(\Delta k^z) = \exp\left(-\frac{\gamma(\Delta k^z)^2 \omega_0^2}{4}\right)
\end{cases}$$

In the frequency space ($\omega_s, \omega_i$), the slope of the longitudinal phase matching function depends on the sum of signal and idler frequencies $\omega_s + \omega_i$ and its width depends on the length of the crystal $L$. Similarly, the slope of the transverse phase matching function depends on the frequency difference $\omega_s - \omega_i$ and its
width depends on the beam waist, \(w_0\). By changing the crystal length and the beam waist the overlap between the two can be engineered, in turn changing the width of the signal and idler fields. Therefore, after fixing the GVM wavelength and angle, the experimentally tunable parameters are the pump spectral width, the crystal length and the beam waist \(w_0\).

The results are shown in figure 9 for BBO in the type-II noncollinear configuration. The pump field was set as a Gaussian with a spectral width of \(\sigma_p = 5\) nm. For a noncollinear angle of \(\theta_s = 5.325^\circ\), we computed \(\lambda_{\text{GVM}} = 398\) nm and \(\theta_{\text{GVM}} = 49.1^\circ\). We have chosen a crystal length of \(L = 0.3\) mm and a beam waist of \(w_0 = 170\) \(\mu\)m for the simulation. From figure 9 it is clear that the transverse phasematching function is not centred around the desired central frequencies. As mentioned earlier in this section, it is due to the nonvanishing component of the transverse wavevector mismatch, as a result shifting the total phasematching function. We obtained the effective number of modes \(K = 1.14\). The first signal and idler eigenmodes are displayed in the bottom of figure 9.

### 5.2. Type-I

Finally, we treat the case of single-photon addition in degenerate Type-I noncollinear PDC. In this case, we can have perfect phasematching (\(\Delta k^{(0)} = \Delta k^{(0)} = 0\) in equation (42)).

The phase matching condition for the degenerate type-I PDC process is given by:

\[
n_c(\omega_p, \theta_s) = n_o(\omega_i)\cos \theta_s, \tag{45}\n\]
Table 2. GVM wavelengths $\lambda_{GVM}$ and angles $\theta_{GVM}$ for different nonlinear crystals for degenerate type-I PDC at $\theta_s = 0^\circ$.

| Crystal | $\lambda_{GVM}$ (nm) | $\theta_{GVM}$ ($^\circ$) |
|---------|-----------------------|--------------------------|
| KDP     | 517                   | 41.15                    |
| BBO     | 771                   | 19.83                    |
| LN      | 1012                  | 44.95                    |
| KTP     | 919                   | 24.98                    |

Figure 10. GVM wavelengths $\lambda_{GVM}$, and angles $\theta_{GVM}$, computed for different noncollinear angles $\theta_s$, for type-I PDC in BBO.

where all the quantities involved have been defined above.

Table 2 shows $\lambda_{GVM}$ and $\theta_{GVM}$ for different nonlinear crystals for degenerate type-I PDC at $\theta_s = 0^\circ$.

In the case of BBO crystal, we show in figure 10 the variation of $\lambda_{GVM}$ and $\theta_{GVM}$ with respect to noncollinear angles $\theta_s$. Besides, BiBO fulfills the conditions from $\theta_s = 5^\circ$.

In type-I, $k'_s = k'_i$ and therefore equation (42) re-writes as (with $\Delta k_{z}^{(0)} = \Delta k_{\perp}^{(0)} = 0$):

\[
\begin{align*}
\Delta k_z &= (k'_{p} - k'_i \cos \theta)(\Omega_s + \Omega_i) \\
\Delta k_{\perp} &= -k'_s \sin \theta(\Omega_s - \Omega_i)
\end{align*}
\]

Numerical simulations are carried out for the uniaxial crystals KDP, BBO and LN as well as for biaxial crystals BiBO and KTP. Figure 11 shows the phasematching function and JSA for BiBO in the type-I noncollinear configuration, the pump being a Gaussian function with a spectral width of $\sigma_p = 6$ nm. Again for $\theta_s = 5^\circ$, we computed $\lambda_{GVM} = 708$ nm and $\theta_{GVM} = 8.02^\circ$. The central wavelengths are $\lambda_s = \lambda_i = 1416$ nm. The crystal length was set to $L = 1$ mm, and the beam waist to $w_0 = 550$ $\mu$m. The singular value decomposition for the JSA is shown in figure 11. The effective number of modes was calculated to be $K = 1.17$ under the sinc approximation. The first signal and idler eigenmodes are displayed on figure 11.

For both type-I and type-II noncollinear PDC, mode-selectivity does not seem to be achievable from our studies. Indeed, increasing the order of the pump Hermite–Gauss mode by 1 increases the effective number of modes by approximately 1, resulting in non single-mode photon addition.

5.3. Filtering

In order to obtain an effective number of modes $K$ closer to 1, one may filter the idler field spectrally, so as to suitably select a unique signal mode.

For same set of input parameters as the type-I BiBO computation, a 25 nm wide spectral filter can be applied on the idler field. The effect of the filter translates into making the corresponding JSA part vanish, cf figure 11(b). Also, on figure 11(c), most of the second idler eigenmode is filtered. This means that the probability of adding a photon to the first eigenmode is relatively increased, increasing the single-mode character of the addition process. Here, applying the filter yields an effective number of modes of $K = 1.03$, which is indeed a clear improvement. Besides, when $K$ is not too far from 1, most of the idler energy is contained in the first eigenmode, so that it does not decrease significantly the idler detection probability.

Similarly, adding a 5 nm wide idler spectral filter to collinear type-II PDC in KDP on both configurations figures 6 and 7 yields respectively $K = 1.02$ and $K = 1.05$ (with respect to $K = 1.08$ and $K = 1.17$ previously). One could obtain $K$ even closer to 1 by choosing a thinner filter, but at the cost of
Figure 11. Type-I PDC in BiBO. (a) Phase matching as the product of the longitudinal phase matching and the transverse phase matching. (b) JSA as the product of the phase matching and the Gaussian pump. (c) In blue: first normalized signal (left) and idler (right) eigenmodes of the JSA. In magenta: the second idler eigenmode. The orange dashed area represents the 25 nm filtering on the idler field. For more details, see the main text.

lower photon counts. In the case of noncollinear type-II PDC in BBO (cf figure 9), we obtain $K = 1.06$ (with respect to $K = 1.14$ previously) with a 25 mm wide filter.

Although filtering helps improving the single-mode character of the process, it does not clearly improve its mode-selectivity in the noncollinear configurations. Indeed, the success of filtering relies on the spectral distinguishability between the first idler eigenmode and the higher order ones. For noncollinear type-I PDC in BiBO, with a first order Hermite–Gauss pump, $K = 2$ and the first idler eigenmode highly overlaps with the second, which means filtering is not possible.

6. Conclusion

In this work, we developed a theoretical framework of the addition of a single photon to multimode light fields in order to generate non-Gaussian quantum states. We showed that multimode photon added states cannot be pure, although numerical simulations show that very high purity states are achievable in realistic experimental conditions. We have investigated different PDC configurations that supports photon addition, with uniaxial and biaxial crystals (KDP, BBO, LN, BiBO, KTP).

For collinear type-II PDC, mode-selective photon addition is shown to be achievable both analytically and numerically under GVM and long enough crystal conditions. We prove that one can arbitrarily choose the unique mode in which the photon is added.
For noncollinear PDC, we extended the GVM condition for both type-I and type-II processes, and show numerically that single-mode photon addition is possible.

Moreover, filtering the idler field can be used to improve the single-mode character of photon addition.

As a possible future development of this work, other materials than raw bulk crystals can be considered in order to achieve better results exploiting extra degrees of freedom, such as periodically or aperiodically poled crystals.

Single photon addition is a promising operation to generate non-Gaussian multimode states, necessary for high dimensional quantum computing. In particular, we anticipate that such state generation will be accessible in state-of-the-art quantum optics experiments in the near-infrared and telecommunication wavelengths.

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Data availability statement

The data that support the findings of this study are available upon reasonable request from the authors.

Appendix A. Multimode photon addition

A1. Proof that the Cauchy Schwarz inequality (18) cannot be saturated

In section 3.2, we obtained from Cauchy Schwarz inequality equation (18):

\[ |\langle \phi | \hat{e}_1 \hat{e}_2^\dagger | \phi \rangle|^2 \leq \langle \phi | \hat{e}_1 \hat{e}_2^\dagger \hat{e}_1 \hat{e}_2^\dagger | \phi \rangle = (1 + \bar{n}_1)(1 + \bar{n}_2). \]  

(A1)

This inequality is saturated iff \( \hat{e}_1^\dagger | \phi \rangle \propto \hat{e}_2^\dagger | \phi \rangle \).

Let us write \( | \phi \rangle \) over the Fock basis of the two addition eigenmodes:

\[ | \phi \rangle = \sum_{n_1 \geq 0} \sum_{n_2 \geq 0} C_{n_1,n_2} | n_1 \rangle \otimes | n_2 \rangle, \]  

(A2)

where the complex coefficients \( C_{n_1,n_2} \) ensure the normalisation.

So, the saturation condition \( \hat{e}_1^\dagger | \phi \rangle \propto \hat{e}_2^\dagger | \phi \rangle \) re-writes:

\[
\begin{align*}
C_{n_1-1,n_2} \sqrt{n_1} \propto C_{n_1,n_2-1} \sqrt{n_2} & \quad \forall n_1 \geq 1, n_2 \geq 1 \\
C_{n_1-1,0} = 0 & \quad \forall n_1 \geq 1 \\
C_{0,n_2-1} = 0 & \quad \forall n_2 \geq 1
\end{align*}
\]  

(A3)

From this set of equations, it is easy to show recursively that:

\[
\forall p \geq 0, \quad \begin{cases}
C_{n_1-1,p} = 0 & \quad \forall n_1 \geq 1 \\
C_{p,n_2-1} = 0 & \quad \forall n_2 \geq 1
\end{cases}
\]  

(A4)

This means that all coefficients \( C_{n_1,n_2} \) must be zero, which is incompatible with the normalisation of \( | \phi \rangle \). We conclude that equation (A1) cannot be saturated.

A2. Output state purity of multimode addition processes (general case)

Following our developments in section 3.2, let us show that the output is not pure for multimode addition processes (i.e. \( K \neq 1 \)) generally, when one do not assume that only two eigenvalues are non-zero.

In this case, we have:

\[
\hat{\rho}_k^{\text{out}} = \sum_n \hat{\lambda}_n \hat{e}_n^\dagger \hat{\rho}_k \hat{e}_n
\]

where \( \hat{\lambda}_n = \lambda_n / P \).

\[
\text{(A5)}
\]

5 The other modes do not intervene in the computation.
The input $\rho = |\phi\rangle \langle \phi|$ is still assumed pure. We find, using trace properties, that the output state purity writes:

$$\text{Tr}[\hat{\rho}_{\text{out}}^2] = \sum_k \lambda_k^2 (1 + \bar{n}_k)^2 + 2 \sum_{k>j} \lambda_k \lambda_j |\langle \phi| \hat{e}_k \hat{e}_j |\phi\rangle|^2.$$  \hspace{1cm} (A6)

We apply the Cauchy–Schwarz inequality on the vector states $|\hat{e}_k |\phi\rangle$ and $|\hat{e}_j |\phi\rangle$, as $|\langle \phi| \hat{e}_k \hat{e}_j |\phi\rangle|^2 \leq (1 + \bar{n}_k)(1 + \bar{n}_j)$. We obtain:

$$\text{Tr}[\hat{\rho}_{\text{out}}^2] \leq \sum_k \lambda_k^2 (1 + \bar{n}_k)^2 + 2 \sum_{k>j} \lambda_k \lambda_j (1 + \bar{n}_k)(1 + \bar{n}_j) = \left( \sum_k \lambda_k (1 + \bar{n}_k) \right)^2 = 1,$$  \hspace{1cm} (A7)

where we used the fact that taking the trace of equation (A5) yields 1.

Again, looking at the saturation of the Cauchy-Schwarz inequality leads to a similar set of equations as in equation (A3) for $k$ and $l$ fixed (except that the state $|\phi\rangle$ is decomposed over the full Fock space). Solving the recurrence equations for a given $k$, $l$, shows that the saturation condition cannot be satisfied. Thus, the purity of the output density matrix is strictly lower than 1, meaning that the output state is not pure.

Appendix B. Proof of the derivation of the analytical from of the effective number of modes $K$

In this section, we show the analytical formulae equation (31). The definition of the effective number of modes $K$ is recalled:

$$K = \frac{\left( \sum_n \lambda_n \right)^2}{\sum_n \lambda_n^2}. \hspace{1cm} (B1)$$

The JSA function is conveniently expressed in the Gaussian form:

$$R(\omega_s, \omega_l) = D \exp \left[ -\frac{1}{2} x^T V x \right],$$  \hspace{1cm} (B2)

where $x^T = (\omega_s, \omega_l)$, $V$ is a $2 \times 2$ matrix, and $D$ is a proportionality coefficient. The Schmidt decomposition of the JSA function into signal and idler frequency eigenmodes is expressed as:

$$R(\omega_s, \omega_l) = \sum_{n \geq 1} \sqrt{\lambda_{s,n}} \psi_{s,n}(\omega_s) \phi_{n}(\omega_l).$$  \hspace{1cm} (B3)

Using equations (B2) and (B3), we obtain two expressions of the integral of $R$:

$$\sum_n \lambda_n = \int d\omega_s d\omega_l |R(\omega_s, \omega_l)|^2 = D^2 \frac{2\pi}{\sqrt{\det(2V)}},$$  \hspace{1cm} (B4)

where we used the orthonormal properties of the eigenmodes for the left most member, and we performed the integrals using the following general expression for Gaussian integrals to get the right most member:

$$\int \ldots \int \exp \left[ -\frac{1}{2} q^T M q \right] dq_1 \ldots dq_n = \frac{(2\pi)^{n/2}}{\sqrt{\det(M)}}.$$  \hspace{1cm} (B5)

Note that we assumed that $V$ is real, which can be checked on equation (30). Similarly, we find:

$$\sum_n \lambda_n^2 = \int d\omega_s d\omega_l |A(\omega_s, \omega_l')|^2 = D^4 \frac{(2\pi)^2}{\sqrt{\det(W)}},$$  \hspace{1cm} (B6)

where $W$ is defined as a $4 \times 4$ matrix such that:

$$R(\omega_s, \omega_l) R^*(\omega_s', \omega_l') R(\omega_s, \omega_l) R(\omega_s', \omega_l') = D^4 \exp \left[ -\frac{1}{2} X^T W X \right].$$  \hspace{1cm} (B7)

Now, substituting equations (B4) and (B6) into the definition (B1), we obtain the expression of the effective number of modes through the matrices defined above:

$$K = \frac{\sqrt{\det(W)}}{4 \det(V)}. \hspace{1cm} (B8)$$
Let us now specify the expression of $K$ to this problem. $V$ can be deduced from the JSA expression (30):

$$V = \frac{1}{\sigma^2} \left( 1 + r_j^2 \frac{1}{1 + r_j} \right)$$  \hspace{1cm} \text{(B9)}

where the $r_j$ coefficients are the adimensioned parameters of the problem. The definition (B7) of $W$ leads to:

$$W = \frac{1}{\sigma^2} \begin{pmatrix}
2(1 + r_j^2) & 1 + r_j & 0 & 1 + r_j \\
1 + r_j & 2(1 + r_j^2) & 1 + r_j & 0 \\
0 & 1 + r_j & 2(1 + r_j^2) & 1 + r_j \\
1 + r_j & 0 & 1 + r_j & 2(1 + r_j^2)
\end{pmatrix}.$$  \hspace{1cm} \text{(B10)}

Computing the determinant of matrices (B9) and (B10), and substituting them into equation (B8), we end up with an analytical expression for $K$ under Gaussian approximations:

$$K = \sqrt{\frac{(1 + r_j^2)(1 + r_j^2)}{(r_i - r_j)^2}}$$  \hspace{1cm} \text{(B11)}

with $r_j = \sigma L \sqrt{\frac{1}{2}[k_p^2 - k_j^2]}$, for $j = i, s$.

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**References**

[1] Fabre C and Treps N 2020 Rev. Mod. Phys. 92 035005
[2] Brecht B, Reddy D V, Silberhorn C and Raymer M G 2015 Phys. Rev. X 5 041017
[3] Karpiński M, Davis A O C, Sośnicki F, Thiel V and Smith B J 2021 Adv. Quantum Technol. 4 2000150
[4] Zhang Z, Mower J, Englund D, Wong F N C and Shapiro J H 2014 Phys. Rev. Lett. 112 120506
[5] Roslund J, de Araújo R M, Jiang S, Fabre C and Treps N 2014 Nat. Photon. 8 109
[6] Kielpiński D, Corney J F and Wiseman H M 2011 Phys. Rev. Lett. 106 130501
[7] Lukens J M and Lougovski P 2017 Optica 4 8
[8] Cai Y, Roslund J, Ferrini G, Arzani F, Xu X, Fabre C and Treps N 2017 Nat. Commun. 8 15645
[9] Ashby J, Thiel V, Allgaier M, d’Ornellas P, Davis A O C and Smith B J 2020 Opt. Express 28 38576
[10] Brecht B, Luo K-H, Herrmann H and Silberhorn C 2016 Appl. Phys. B 122 116
[11] Patera G, Navarrete-Benlloch C, de Valcárcel G J and Fabre C 2012 Eur. Phys. J. D 66 241
[12] Arzani F, Fabre C and Treps N 2018 Phys. Rev. A 97 033808
[13] Roman-Rodriguez V, Brecht B, Srinivasan K, Silberhorn C, Treps N, Diamanti E and Parigi V 2021 New J. Phys. 23 043012
[14] Eckstein A, Brecht B and Silberhorn C 2011 Opt. Express 19 13370
[15] Ra Y-S, Jacquard C, Dufour A, Fabre C and Treps N 2017 Phys. Rev. X 7 031012
[16] Allgaier M, Ansari V, Donohue J M, Eigner C, Quiring V, Ricken R, Brecht B and Silberhorn C 2020 Phys. Rev. A 101 043819
[17] Bartlett S D, Sanders B C, Braunstein S L and Nemoto K 2002 Phys. Rev. Lett. 88 097904
[18] Mari A and Eisert J 2012 Phys. Rev. Lett. 109 230503
[19] Chen M, Menicucci N C and Pfister O 2014 Phys. Rev. Lett. 112 120505
[20] Lévoyts A I, Grangier P, Ourjoumtsev A, Parigi V, Sasaki M and Tualle-Brouri R 2020 arXiv:2006.16985
[21] Ourjoumtsev A, Tualle-Brouri R, Laurat J and Grangier P 2006 Science 312 83
[22] Zavatta A, Viciani S and Bellini M 2004 Science 306 660
[23] Averchenko V A, Thiel V and Treps N 2014 Phys. Rev. A 89 063808
[24] Averchenko V, Jacquard C, Thiel V, Fabre C and Treps N 2016 New J. Phys. 18 083042
[25] Ra Y-S, Dufour A, Walschaeers M, Jacquard C, Michel T, Fabre C and Treps N 2020 Nat. Phys. 16 144
[26] Biagi N, Costanzo L S, Bellini M and Zavatta A 2021 Adv. Quantum Technol. 4 2000141
[27] Mosley P J, Lundeen S J, Smith B J, Wasylczyk P, U’Ren A B, Silberhorn C and Walmsley I A 2008 Phys. Rev. Lett. 100 133601
[28] Agarwal G S and Tara K 1992 Phys. Rev. A 46 485
[29] Zavatta A, Parigi V and Bellini M 2007 Phys. Rev. A 75 052106
[30] Parigi V, Zavatta A and Bellini M 2007 Laser Phys. Lett. 5 246
[31] Ekert A and Knight P L 1995 Am. J. Phys. 63 415
[32] Ansari V, Donohue J M, Brecht B and Silberhorn C 2018 Optica 5 534
[33] Boeuf N, Branning D A, Chaperot I, Dauler E, Guerin S, Jaeger G S, Muller A and Migdall A L 2000 Opt. Eng. 39 1016
[34] U’Ren A B, Banaszek K and Walmsley I A 2003 Quantum Inf. Comput. 3 480–502