Double transverse wave-vector correlations in photon pairs generated by spontaneous parametric down-conversion pumped by Bessel-Gauss beams

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We present an experimental and theoretical study of type I, frequency-degenerate spontaneous parametric down-conversion (SPDC) with a Bessel-Gauss pump in which we include both paraxial and nonparaxial pump beam configurations. We present measurements of the SPDC angular spectrum (AS), of the conditional angular spectrum (CAS) of signal-mode single photons as heralded by the detection of an idler photon, and of the transverse wave-vector signal-idler correlations (TWC). We show that as the pump is made increasingly nonparaxial, the AS acquires a nonconcentric double-cone structure, with the CAS shape depending on the azimuthal location of the heralding detector, while the signal-idler wave-vector correlation region splits into characteristic doublet stripes, representing as yet unexplored nontrivial, nonlocal quantum correlations between the signal and idler photons. Our work provides further understanding of SPDC with a particular class of structured pump beams, and we believe that the controlled presence of double wave-vector correlations represents an interesting resource for photon-pair quantum-state engineering.

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I. INTRODUCTION

The study and generation of spatially structured beams has gained huge importance in a number of fields, including micromanipulation [1–3] and linear [4,5] and nonlinear [6–8] optics and microscopy [9]. Bessel-Gauss beams are characterized by some particularly interesting properties: (i) they are propagation invariant [10], (ii) they may exhibit optical vortices [11,12] and nonlocal correlations in orbital angular momentum (OAM) [13,14], (iii) they have self-healing attributes, implying that they may reconstruct following the presence of an obstacle [15], and (iv) they are turbulence invariant [16]. It has been predicted [17,18] and experimentally observed [19–21] that the generation of photon pairs with similar characteristics seemingly inherited from the pump can be achieved through the process of spontaneous parametric down-conversion (SPDC) using as pump a Bessel-Gauss beam. The resulting photons possess the properties (i) through (iv) above, besides transverse wave-vector quantum correlations with an unusual topology that could make them especially attractive for the implementation of quantum protocols.

In this work we report a careful experimental study of photon pairs generated through a type I SPDC process employing a negative uniaxial nonlinear crystal with a zeroth-order Bessel-Gauss (BG) beam as pump. The high quality of the pump beam was ascertained by measuring its angular spectrum, which exhibits a high degree of cylindrical symmetry and is well characterized by the value of its mean transverse wave-number $\kappa_{\perp}$ and corresponding width $\delta_{\kappa_{\perp}}$ (see below). The experimental and theoretical study here reported assumes normal incidence of the pump beam on the crystal with $\kappa_{\perp}$ values, both within and outside of the paraxial regime. In the latter case, birefringence effects such as walkoff can be observed, and new effects can also arise in the nonlinear optics realm. The meticulous preparation of the pump beam in our experiment allows the observation of a number of interesting properties of the photon pairs generated in the SPDC process. In particular, we study the appearance of a nonconcentric double-cone emission structure [19,22], in contrast with the single cone which characterizes SPDC sources based on a Bessel-Gauss pump with a small $\kappa_{\perp}$ value ($\kappa_{\perp} \leq \delta_{\kappa_{\perp}} \ll \omega/c$), which includes Gaussian-beam pumps in the limit $\kappa_{\perp} \to 0$.

Our study shows that photon pairs can be emitted with an easily controllable azimuthal asymmetry that depends on the value of $\kappa_{\perp}$: The probability of detecting a photon pair has the highest values within a well-defined region of the transverse plane. This asymmetry, in the nonparaxial regime for the pump, leads also to the generation of heralded photons described by superpositions of stationary Bessel modes of different orders, as dependent on the azimuthal angle of detection [22]. Meanwhile, in the paraxial regime the spatial structure of the photon pairs is directly inherited from the pump beam, as is known from previous works [17–19,22–25].

In this paper we report results for the correlations in the $x$-$x$, $x$-$y$, and $y$-$y$ transverse wave-vector components of the photon pairs in both the paraxial and nonparaxial regimes [26–28]. In the first regime a diagonal stripe in the space formed by $k_{a}^\perp$ and $k_{b}^\perp$, where $a$ and $b$ can take the values $x$ and $y$, correlates the wave vectors for the signal and idler photons. While the width of this stripe is determined by the wave-vector spread $\delta_{\kappa_{\perp}}$, its length is determined by the crystal properties, in particular the crystal thickness $L$. As the pump beam departs from the paraxial regime, this stripe splits into characteristic doublet stripes compatible with the double-cone structure of the SPDC angular spectrum. That is, each $k_{a}^\perp$ value is strongly correlated with a pair of $k_{b}^\perp$ values (with $a = b$). To the best of our knowledge, these double correlations have not been studied before; they undoubtedly constitute a resource for the controlled generation of photon pairs entangled in continuous variables with a particularly nontrivial topology.

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II. TYPE I SPDC WITH A BESSSEL-GAUSSEN PUMP

In general, the SPDC photon-pair properties have the following control parameters: (i) the crystal characteristics including dimensions, orientation of optic axes, and spatial variation of the nonlinear electric susceptibility and (ii) the pump characteristics, in particular its spatial and temporal structure. In previous papers, we have studied type I SPDC with a Bessel-Gauss pump beam from the theoretical point of view [22], and, for relatively low values of $k_{\parallel}$, also from the experimental point of view [19–21]. We note that in the literature, most SPDC work involves the use of paraxial pump beams. In this paper we extend our experimental study to also include (i) pump beams outside of the paraxial regime and (ii) measurements of the wave-vector signal-idler correlations.

Our analysis relies on electromagnetic modes which fulfill Maxwell’s equations strictly, so that it applies both within and outside of the paraxial regime. We will focus on spectrally degenerate SPDC—both photons are centered around the same frequency—with noncollinear emission.

Consider a continuous, quasi-monochromatic, and coherent pump beam of amplitude $a_p$ and frequency $\omega_p$ that impinges on a wide (as compared to the pump transverse dimensions) nonlinear crystal of length $L$, with its main propagation direction parallel to the normal of the crystal surfaces, defined as the $Z$ axis. The quantum state of the electromagnetic field related to the SPDC process at asymptotic times is given by

$$|\Psi\rangle = |0; \alpha_p\rangle + \frac{\pi}{ih} \int d\omega' a_p \int d^2 k^p_{\perp} N_p N_s N_i \chi \times F(k^p_{\perp}, \omega', k^p_{\perp}, \omega - \omega') |0; \alpha_{\omega'}; 1_s; 1_i\rangle,$$  

where $N_{p,s,i}$ represents the normalization factors associated with the pump ($p$), signal ($s$), and idler ($i$) modes, the factor $\chi$ is the effective nonlinear electric susceptibility that depends on the particular crystal under consideration, and $F(k^p_{\perp}, \omega', k^p_{\perp}, \omega - \omega')$ is the joint amplitude defined as

$$F(k^p_{\perp}, \omega', k^p_{\perp}, \omega - \omega') = \psi(k^p_{\perp} + k^i_{\perp}) \text{sinc}(L \Delta k_{\perp}/2) \exp(-i L \Delta k_{\perp}/2),$$

where $\Delta k_{\perp} = k^p_{\perp} - k^i_{\perp}$, and where signal (idler) wave vectors are evaluated at frequency $\omega_{s} (\omega_{p} - \omega_{s})$. The 0 in the ket $|0; \alpha_{\omega'}; 1_s; 1_i\rangle$ denotes that the vacuum is not explicitly written for all modes, $\alpha_{\omega'}$ is the coherent state of the pump beam, with wave vector $k^p_{\perp}$, and $1_\omega$ is a single-photon state in the signal and idler mode expressed in wave-vector space. The joint amplitude includes the incident structure of the pump photons through its angular spectrum $\psi(k^p_{\perp})$. For a linearly polarized zeroth-order BG beam, it corresponds to a Gaussian function of the modulus of the transverse component of the wave-vector around a given value $\kappa_{\parallel}$ with a width $\delta_{\kappa_{\parallel}}$,

$$\psi(k^p_{\perp}) = e^{-(\kappa_{\parallel}^2 - \kappa_{\parallel}^2\gamma^2/2\delta^2_{\kappa_{\parallel}})}.$$  

Note that this expression reduces for $\kappa_{\parallel} \ll \delta_{\kappa_{\parallel}}$ to the angular spectrum of a Gaussian beam. We will work, however, in the regime $\kappa_{\parallel} \gg \delta_{\kappa_{\parallel}}$, which guarantees quasipropagation invariance and permits a close approximation to an ideal Bessel beam which can be realistically implemented in the laboratory.

The angular spectrum $\psi(k^p_{\perp})$, together with the $L$-dependent longitudinal phase-matching term, determines the angular spectra of the idler and signal photons via the strong phasematching condition $k^p_{\perp} + k^i_{\perp} = k^s_{\perp}$; see Eq. (2).

We assume that the crystal is uniaxial, with its optic axis specified by vector $\mathbf{a}$. In the paraxial regime the standard effective dispersion relation for the extraordinary pump beam $k^p_{\perp}(\Delta k_{\perp} \approx 0) = n_0 \omega_p/c$ can be assumed, while outside of this regime the dispersion relation takes the form

$$k^p_{\perp}(\Delta k_{\perp}) = -\beta a_{\perp} \cdot k_{\perp} + \omega/c \sqrt{1 - k^2_{\perp} c^2/\omega^2 - \eta},$$  

$$n_c = \sqrt{\epsilon_{\perp} \epsilon_{\parallel}}, \quad \beta = \frac{\Delta \epsilon a_{\perp}}{\epsilon_{\perp} + \Delta \epsilon a_{\perp}^2}, \quad \eta = \frac{1}{\epsilon_{\perp} + \Delta \epsilon a_{\perp}^2},$$

where $\Delta \epsilon = \epsilon_{\parallel} - \epsilon_{\perp}$ is the difference between the ordinary $\epsilon_{\parallel}$ and extraordinary $\epsilon_{\perp}$ linear permittivities. These permittivities are frequency dependent so that the ordinary refractive index $n_0 = \sqrt{\epsilon_{\perp}}$ and the terms $n_c$, $\beta$, and $\eta$ that determine the dispersion relation for extraordinary beams are also frequency dependent; for quasi-plane waves with a polarization along the crystal axis, $n_c$ can be considered as the extraordinary refractive index. Notice that the exact expression, Eq. (4), is anisotropic even for normal incidence and a linearly polarized pump beam. In fact, the parameter $\beta$ is a measure of the so-called Poynting vector walkoff, i.e., the deviation of the energy flux as given by the Poynting vector with respect to the main direction of propagation of a paraxial beam within the birefringent crystal.

A. Angular spectrum of SPDC from a Bessel-Gauss pump beam

In general, from the joint amplitude $F$, the angular spectrum (AS) of the photon pairs can be calculated as

$$R_s(k^s_{\perp}) = |g \alpha_p|^2 \int d\omega' \int d^2 k^p_{\perp} |F(k^p_{\perp}, \omega', k^p_{\perp}, \omega - \omega')|^2,$$

$$g = \pi N_p N_s N_i \chi/h.$$

It has been shown recently [22] that approximating the function $\text{sinc}(x)$ in the joint amplitude by a Gaussian function $\exp(-\gamma x^2)$, with $\gamma = 0.4393$, and taking the limit $\delta_{\kappa_{\parallel}} \to 0$ with the restriction of a finite pump intensity, yields the following expression for the AS, valid for frequency-degenerate SPDC ($\omega' = \omega = \omega_p/2$) with a BG pump beam:

$$R_s(k^p_{\perp}, k^i_{\perp}) \approx e^{-\sigma_{\Delta}^2 k^2_{\perp}} \int_{0}^{2\pi} e^{-\omega_{\perp}^2/4\sigma_{\Delta}^2} |a_{\parallel} \sin \phi_{\perp} - k_{\perp}^s| d\phi_{\perp},$$

$$\sigma_{\Delta}^2 = (1/2)(n_c \omega_p/c)^2[1 - (n_0/n_c)],$$

$$\sigma_{\Delta}^2 = 2(\gamma L c/n_c \omega_p)^2.$$
\[ \vec{k} = (\omega^p/c)(n_x - n_o) + (2c/n_o \omega^p)(k^c_\perp)^2, \]
\[ d = \beta \hat{a}_\perp + (2c/n_o \omega^p)k^c_\perp. \]

Note that for a negative uniaxial crystal \((n_x < n_o)\) and for a paraxial pump beam, i.e. \(k_\perp \ll (\omega^p/c)(n_x - n_o)\) (which includes Gaussian-beam pumps \([31]\) with \(k_\perp = 0\) as a special case), the AS is concentrated nearby a cone given by the condition
\[ k^c_\perp = (n_o \omega^p/\sqrt{2c})\sqrt{1 - n_x/n_o} = r_{AS}. \]

Note also that the Gaussian factor multiplying the integral in Eq. (9) is a function of \((k^c_\perp)^2\), so that \(\sigma_{AS}\) has units of the inverse of length squared, and the cone width is given approximately by 
\[ \Delta_{AS} = \sigma_{AS}/r_{AS}. \]
It becomes clear that, in this regime, the cone aperture in wave-vector space, \(r_{AS}\), depends only on the refractive indices evaluated at the pump and SPDC frequencies, \(n_o(\omega^p/2)\) and \(n_x(\omega^p)\), while the width \(\sigma_{AS}\) depends also on these indices but is also inversely proportional to the crystal length.

As \(k_\perp\) increases, the restriction \(k^c_\perp \approx r_{AS}\) is relaxed: The SPDC spatial structure is the result of the superposition of the contributions to the two-photon state from individual pump wave vectors that arrive symmetrically on the crystal front surface but are not distributed symmetrically with respect to the optic axis. This anisotropy yields structures that are not centered at the origin, but are displaced along the direction of the optic axis. This displacement would be absent if \(k_\perp\) were zero, e.g., for a Gaussian-beam pump. The AS of a BG beam which is outside of the paraxial regime involves two nonhomogenous (i.e., with an azimuthally varying width) and nonconcentric cones with unequal radii \([22]\). For a negative birefringent crystal and for \(|n_x(\omega^p)e_{\hat{a}_\perp}/2c| \approx r_{AS} \gg k_\perp\), the two cones have a quasicircular transverse structure with larger (smaller) radius \(r_+\) (\(r_-\)), and center defined by the transverse vector \(A_+ \hat{a}_\perp (A_- \hat{a}_\perp)\), with
\[ r_+ \approx r_{AS} - \frac{k_\perp}{2} \left( 1 + \frac{n_o \omega^p \beta |a_\perp|}{2c r_{AS}} + \frac{k_\perp}{2 r_{AS}} \right), \]
\[ A_+ \approx \frac{k_\perp}{2} \left( 1 + \frac{n_o \omega^p \beta |a_\perp|}{2c r_{AS}} - \frac{k_\perp}{2 r_{AS}} \right). \]

The two emission cones are nearly tangent to each other along the direction defined by the wave vector \(\sim (-r_{AS} + k_\perp/2)\hat{a}_\perp + k_\perp \hat{c}_\perp\). The double-conical structure of the AS reflects both the asymmetric distribution of the wave vectors in the incoming Bessel pump beam with respect to the optic axis and effects proportional to the \(\beta\) term arising in the extraordinary-ray dispersion relation. Below, in Fig. 1, we show a schematic of the SPDC source with BG pump used in our experiments.

As the crystal length is increased, the regions where the AS has significant values become smaller and the anisotropy associated with the extraordinary pump beam dispersion relation becomes more evident. It is expected that a similar structure of the AS would be exhibited if other propagation-invariant beams were to be used as pump beams, in particular, higher-order Bessel-Gauss beams.

![FIG. 1. Experimental setup. Back: beam preparation apparatus. Front: photon pair generation and measurement. Left-hand inset: schematic of the nonlinear crystal indicating the orientation of the optic axis. Right-hand inset: schematic of the SPDC angular spectrum, as resolved on the Fourier plane.](image)

**B. Conditional angular spectrum (CAS) and transverse wave-vector correlation (TWC) functions**

The conditional angular spectrum \(R_\perp(k^c_i; k^s_{0}; \omega^p, \omega^i_0)\) for zero-order BG pump beams, \(R_{\perp}\), may be expressed as
\[ R_{\perp}(k^c_i; k^s_{0}; \omega^p, \omega^i_0) = |g_{\alpha p}|^2 \mathcal{J}(k^c_i; k^s_{0}; \omega^p, \omega^i_0), \]
with
\[ \omega^p + \omega^i_0 = \omega^p, \]
\[ \mathcal{J}(k^c_i; k^s_{0}) = |\psi(k^c_i; k^s_{0})|^2, \]
\[ = e^{-\frac{(k^c_i + k^s_{0})^2 - k^c_i^2}{k^c_i^2}}. \]
\[ \mathcal{J}(k^c_i; k^s_{0}; \omega^p, \omega^i_0) = \sin^2(L \Delta k^c_i/2). \]

Here we have assumed a monochromonic pump beam and an ideal resolution in the characterization of the idler and signal wave vectors (corresponding in a practical experimental situation to filtering the SPDC photons with a narrow bandpass filter so as to retain only the degenerate photon pairs with frequency \(\omega_0/2\)).

The signal-idler transverse wave-vector correlations, or TWC, are evaluated in terms of the probability of detecting a pair of photons characterized by wave-vector components \(k^c_{0}\) and \(k^c_{0}\) while maintaining the complementary components \(k^c_{0}\) and \(k^c_{0}\) at fixed values, where \(a, b, c, d = x, y, \) with
case of interest for which the TWC function is given by \( R_s(k_x^s, k_y^s, k_{0}^s, \omega_{0}^s, \omega_{0}^p) \). As we will study below, the topology of photon-pair wave-vector correlations for a nonparaxial BG pump beam has an unusual double-correlation structure which may lead to interesting quantum nonlocal effects.

The structure of \( R_s \) shows that the wave-vector correlation functions for BG beams are expected to be maximized in regions of the \( k_x^s \) space where the following phase-matching conditions are fulfilled:

\[
|k_x^s + k_\perp| \approx \kappa_{\perp},
\]

\[
\Delta k_c \approx 0.
\]

The equalities in Eqs. (20) and (21) are approached for smaller values of \( \delta_{k_c} \) and larger values of the crystal length \( L \), respectively. Note that the condition given by Eq. (20) for Gaussian beams, that is, for \( \kappa_{\perp} = 0 \), is equivalent to \( k_x^s \approx -k_\perp \).

1. Transverse phase-matching constraints

In what follows, we study the constraints on the signal and idler transverse wave vectors derived from Eq. (20), in the case of interest for which \( \kappa_{\perp} \gg \delta_{k_c} \). There are, in principle, four different types of transverse wave-vector correlation measurements: \( x-x \), \( y-y \), \( x-y \), and \( y-x \). The symmetry of the joint wave-vector amplitude expected for a type I, frequency-degenerate photon pair source implies that the \( x-y \) and \( y-x \) measurements yield the same information. The following results stem from Eq. (20):

(a) The conditional angular spectrum is maximized on a contour given by a circumference of radius \( \kappa_{\perp} \) centered around \(-k_\perp^0\).

(b) The \( x-x \) TWC function is also maximized on a contour given by a circumference of radius \( \kappa_{\perp} \) centered around \((-k_\perp^0, -k_y^0)\). This circumference may yield nonlocal Bessel-like photons similar to those reported in Ref. [29].

(c) The \( x-x \) TWC function is maximized on contours defined by two lines with a slope of negative unity, \( k_x^s = -k_x^i \pm \sqrt{k_y^2 - (k_{0}^s + k_{y0}^0)^2} \), whenever \( \kappa_{\perp} \geq |k_{y0}^s + k_{y0}^i| \).

(d) The \( y-y \) TWC function, analogously to (c), is maximized on contours defined by two lines with slope of negative unity, \( k_y^s = -k_y^i \pm \sqrt{k_x^2 - (k_{0}^s + k_{x0}^0)^2} \), whenever \( \kappa_{\perp} \geq |k_{x0}^s + k_{x0}^i| \).

It is important to point out that the structure of the doublet stripes appearing in the \( x-x \) and \( y-y \) TWC functions can be controlled by the source parameters. In particular, the separation of the stripes in transverse wave-vector space is determined by \( \kappa_{\perp} \), as is clear from the above discussion. Likewise, as can be verified through numerical simulations, the width of the stripes is controlled in part by the BG cone width parameter \( \delta_{k_c} \), and their length by the crystal thickness \( L \).

2. Longitudinal phase-matching constraints

In the case of frequency-degenerate type I SPDC, the approximate conservation of the \( z \) wave-vector component, Eq. (21), can be written as

\[
\Delta k_c \approx \kappa - d \cdot (k_x^s + k_x^i) \approx 0.
\]

This expression results from the first-order Taylor expansion of the extraordinary-ray dispersion relation, Eq. (4), in \( \kappa_{\perp} c/\omega_{0}^p \) and the strong phase-matching condition for the transverse wave vectors. The width of the distribution associated with this phase-matching condition decreases linearly with the crystal length. A direct calculation shows that the fulfillment of Eqs. (20) and (22) implies the following condition:

\[
\left| k_x^s - \frac{n_{\omega 0}^p}{2c} \beta a_s \right|^2 + \left| k_x^i - \frac{n_{\omega 0}^p}{2c} \beta a_i \right|^2 \\
\approx 2r_{AS}^2 + \kappa_{\perp}^2 + \left( \frac{n_{\omega 0}^p}{2c} \beta a_s \right)^2.
\]

In the paraxial limit, the terms proportional to \( \beta \) can be neglected and the signal photon has the structure of a zeroth-order BG photon. Outside of the paraxial limit the CAS function becomes anisotropic: There is a dependence on \( k_x^s \cdot a_s \) arising from the modulii \( |k_x^s - \frac{n_{\omega 0}^p}{2c} \beta a_s|^2 \). Taking a given value \( k_{1,0}^s \) for the idler transverse wave-vector we find that the CAS is maximal on a contour defined by the following condition:

\[
\left| k_x^s - \frac{n_{\omega 0}^p}{2c} \beta a_s \right|^2 \approx 2r_{AS}^2 + \kappa_{\perp}^2 + \left( \frac{n_{\omega 0}^p}{2c} \beta a_s \right)^2 \\
- \left| k_{1,0}^s - \frac{n_{\omega 0}^p}{2c} \beta a_s \right|^2.
\]

Similarly, taking fixed values for \( k_{y0}^s \) and \( k_{x0}^i \), the \( x-y \) TWC functions are maximal around

\[
\left( k_x^s - \frac{n_{\omega 0}^p}{2c} \beta a_s \right)^2 + \left( k_y^s - \frac{n_{\omega 0}^p}{2c} \beta a_y \right)^2 \\
\approx 2r_{AS}^2 + \kappa_{\perp}^2 + \left( \frac{n_{\omega 0}^p}{2c} \beta a_s \right)^2 - \left| k_{y0}^s - \frac{n_{\omega 0}^p}{2c} \beta a_y \right|^2 \\
+ \left( k_{1,0}^s - \frac{n_{\omega 0}^p}{2c} \beta a_s \right)^2.
\]

For studying the structure of the \( y-y \) and \( x-x \) TWC functions, it is more convenient to write the \( \Delta k_c = 0 \) condition as

\[
k_x^s \cdot k_x^s + r_{AS}^2 + \frac{n_{\omega 0}^p}{2c} \beta a_s \cdot (k_x^s + k_x^i) \approx 0,
\]

so that we expect the TWC functions to be maximal on contours given by hyperbolae, defined by

\[
k_x^s k_x^i \approx -r_{AS}^2 - k_x^0 k_y^0 - \frac{n_{\omega 0}^p}{2c} \beta \left[ a_x(k_x^0 + k_x^i) \right. \\
\left. + a_y \sqrt{k_y^2 - (k_x^0 + k_x^i)^2} \right].
\]

In Eq. (27) the sign of the last term is positive (negative) for \( k_x^0 + k_x^i \) positive (negative). As a consequence, we expect that the maximal \( y-y \) correlations lie on the intersection of the pair of lines mentioned in the previous subsection which result from the transverse phase-matching constraint, and the hyperbolae
defined by Eq. (27), which result from the longitudinal phase-matching constraint. Note that for visualizing this intersection it is helpful to consider the structure of the angular spectrum, since it describes the region where the idler and signal photons can be emitted. For instance, the regions nearby the circumferences described in (a) and (b) and the parallel lines described in (c) and (d) should overlap with the regions nearby the cones where the angular spectrum is maximal.

In order to make the asymmetry in the TWC functions, which arises from the direction of the optic axis, even more evident, let us give the explicit expressions of the \( k_i^x k_i^x \) and \( k_s^x k_s^x \) phase-matching conditions when \( a_i \) is parallel to the \( x \) axis:

\[
k_i^x k_i^x \approx -r_{AS}^2 - k_s^0 k_i^0 - a_i \frac{n_o \rho \beta}{2c} (k_i^0 + k_i^0),
\]

\[
k_s^x k_s^x \approx -r_{AS}^2 - k_s^0 k_i^0 + a_i \frac{n_o \rho \beta}{2c} \sqrt{k_s^2 - (k_i^0 + k_i^0)^2}.
\]

Note that the analysis in this and in the previous subsections is based on the fulfillment of perfect transverse and longitudinal phase-matching conditions, yielding contours (with zero thickness) on the transverse wave-vector spaces. Under realistic experimental conditions, the full conditional angular spectrum and transverse wave-vector correlation functions exhibit a width which depends on the crystal length \( L \) and BG cone pump width \( \delta_{k_i} \). The expected full CAS and TWC functions, including these widths, may be obtained theoretically by direct plotting of \( |F(k_{i}^i \omega^i, k_{s}^i, \omega^s - \omega^i)|^2 \) (see, for example, Fig. 8 below), and may likewise be appreciated from our experimental measurements (see below).

### III. EXPERIMENT

Our experiment exploits a spontaneous parametric down-converted photon-pair source based on a \( \beta \)-barium-borate (BBO) crystal in a type I, frequency-degenerate phase-matching configuration. We have used as pump zeroth-order BG beams and report two different, contrasting values of the \( \kappa \) parameter which defines the transverse extent of the pump angular spectrum.

The pump beam preparation was accomplished in three steps (see Fig. 1). The beam from a diode laser (DL, \( \lambda_0 = 406.7 \text{ nm} \) with \( \sim 70 \text{ mW power} \)) was first transmitted through a telescope (T1) built from lenses (L1 and L2) with focal lengths \( f_1 = 5 \text{ cm} \) and \( f_2 = 50 \text{ cm} \), so as to magnify the beam by a factor of \( 10 \times \). Second, the magnified beam was transmitted through an axicon (A), placed at a distance of 10 cm from lens L2, with apex angle of either 1° or 2°; the axicons were manufactured by Altechna. Third, the beam was propagated through a second telescope (T2) built from lenses (L3 and L4) with focal lengths \( f_3 = 10 \text{ cm} \), and either \( f_4 = 15 \text{ cm} \) or \( f_4 = 30 \text{ cm} \). Note that lens L3 is placed one focal length distance \( f_3 \) from a specific plane separated by either \( \sim 24 \text{ or } \sim 4.5 \text{ cm} \) from the axicon apex on which a high-quality Bessel-Gauss beam could be observed with a CCD camera (DCU224M from Thorlabs). The purpose of the second telescope is to magnify the resulting Bessel-Gauss beam so as to define the value of the \( \kappa \) parameter.

We have selected two different pump configurations, as stated above, each with different values of the \( \kappa \) parameter. Two of these configurations are obtained, as indicated in Table 1, by appropriate combinations of two different choices of axicon, and two different choices of focal lengths in telescope T2. The parameters which characterize the pump beam, i.e., the BG cone radius \( \kappa \) and the Gaussian transverse envelope width \( \delta_{k_i} \), are determined as best-fit parameters from a measurement of the angular spectrum for each of the two configurations. Note that while the resulting values of \( \delta_{k_i} \) are similar in the two configurations, the parameter \( \kappa \) exhibits a large contrast, with \( \kappa = 0.0195 \text{ mm}^{-1} \) for configuration 1 and \( \kappa = 0.147 \text{ mm}^{-1} \) for configuration 2. In the first row of Fig. 2, we show the measured pump angular spectrum for these two configurations along with an intermediate configuration with \( \kappa = 0.045 \text{ mm}^{-1} \) (with increasing value of \( \kappa \) from left to right).

We have used a BBO crystal (from Castech) with length \( L = 1 \text{ mm} \) and phase-matching angle \( \theta_{pm} = 29.3° \), in order to produce frequency-degenerate, noncollinear SPDC photon pairs centered at 813.7 nm. We have used two filters (F1 and F2) following the crystal (see Fig. 1): a longpass edge filter (LP02-488RS-25 from Semrock) which transmits wavelengths \( \lambda > 488 \text{ nm} \) in order to suppress the pump and a bandpass filter (FBH810-10 from Thorlabs) centered at 810 nm with a bandwidth of 10 nm so as to restrict the bandwidth of the photon pairs.

The signal and idler photons are transmitted through a lens (L5) with focal length \( f_5 = 5 \text{ cm} \), placed at a distance \( f_3 \) from the crystal which defines a Fourier plane (FP) at a further distance \( f_5 \) from the lens. Each point on the plane FP corresponds to a specific transverse wave-vector value, so that a pair of displaceable ideal pointlike detectors on this plane, set to record counts in coincidence, may be used to obtain a measurement of \( |F(k_{i}^i \omega^i, k_{s}^i, \omega^s - \omega^i)|^2 \), as a function of any two of the four transverse wave-vector components, while the other two are kept constant. Let us note that throughout this paper, the coordinate system is chosen so that \( z \) is defined by the propagation of the pump and the \( xy \) plane is parallel to the optical table; the walkoff in the nonlinear crystal occurs on the \( xz \) plane.

We have taken three different types of spatially resolved measurements on the FP plane. First, monitoring the number

<table>
<thead>
<tr>
<th>Configuration</th>
<th>( \kappa ) [( \mu \text{m}^{-1} )]</th>
<th>( \delta_{k_i} ) [( \mu \text{m}^{-1} )]</th>
<th>Apex [°]</th>
<th>Second telescope (T2) (magnification, focal lengths for L3 and L4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.0195</td>
<td>0.00076</td>
<td>1</td>
<td>3 ×, ( f_3 = 10 \text{ cm}, f_4 = 30 \text{ cm} )</td>
</tr>
<tr>
<td>2</td>
<td>0.147</td>
<td>0.0008</td>
<td>2</td>
<td>1.5 ×, ( f_3 = 10 \text{ cm}, f_4 = 15 \text{ cm} )</td>
</tr>
</tbody>
</table>
of counts per unit time recorded as a function of the position of a single detector on FP, we were able to measure the marginal SPDC angular spectrum, i.e., the SPDC angular spectrum. Second, fixing one detector at a certain location on FP, corresponding to wave vector \( \mathbf{k}_{1,0} \), and monitoring the counts measured in coincidence with a second detector as a function of the position of this second detector on FP, we obtained the conditional angular spectrum. Third, we measured signal-idler transverse wave-vector correlations by monitoring the coincidence counts as a function of the position (along the \( x \) or \( y \) axes) of one detector, and the position (likewise along the \( x \) or \( y \) axes) of the second detector.

For measuring the AS, we placed an intensified charge-coupled device (ICCD) camera (iStar DH334T-18-F-73 from Andor), which is sensitive at the single-photon level in each of 1024 \( \times \) 1024 pixels, on the plane FP. We have measured the AS for configurations 1 and 2 of the pump, with transverse pump wave-vector values of \( k_{1,0} = 0.0195 \mu m^{-1} \) and \( k_{1,0} = 0.147 \mu m^{-1} \), respectively, and in addition for an intermediate configuration with \( k_{1,0} = 0.045 \mu m^{-1} \). The results are presented in the second row of Fig. 2, along with corresponding simulations, obtained by numerical integration of Eq. (8) in the third row; note the excellent agreement between the numerical simulations and our measurements. Note, also, that while the smallest value of \( k_{1,0} \) leads to an AS which is very similar to the one that would be expected for a type-I SPDC source with a paraxial Gaussian-beam pump, the AS for the largest \( k_{1,0} \) value exhibits a dual-ring structure with a high degree of azimuthal asymmetry. Note that this structure is qualitatively different from that generated by a highly focused Gaussian-beam pump, which exhibits a single, azimuthally asymmetric ring [30–32].

For the particular experimental situations considered in this paper, the radii and centers of the emission cones inferred from our experimental measurements exhibit a reasonable agreement with the corresponding values obtained from the theoretical expressions given in Sec. II A. The formalism predicts, for \( k_{1,0} = 0.0195 \mu m^{-1} \) (configuration 1, which may be considered essentially paraxial), an angular spectrum radius of \( r_{AS} = 0.484 \mu m^{-1} \) with width parameter of \( \Delta_{AS} = \sigma_{AS}/r_{AS} = 0.081 \mu m^{-1} \); note that we have relied on the Sellmeier expressions for the BBO electric susceptibilities in computing these predictions. The corresponding values inferred from measurements are \( r_{AS} = 0.473 \mu m^{-1} \) and \( \Delta_{AS} = 0.080 \mu m^{-1} \). For the case \( k_{1,0} = 0.147 \mu m^{-1} \) (configuration 2, which departs from the paraxial regime), the theoretical radii of the two emission cones in wave-vector space are \( r_{+} = 0.55 \mu m^{-1} \) and \( r_{-} = 0.27 \mu m^{-1} \), with their centers located at \( A_{\pm} = \mp 0.1 \mu m^{-1} \) along \( \mathbf{a}_{\perp} \). From our measurements we may infer the corresponding values \( \bar{r}_{+} = 0.58 \mu m^{-1} \), \( \bar{r}_{-} = 0.30 \mu m^{-1} \), and \( \bar{A}_{\pm} = \mp 0.1 \mu m^{-1} \). These results are summarized in Table II.

Note that there are a number of factors which contribute to determine the observed widths of the SPDC emission cones. First, the parameter \( \sigma_{AS} \) in Eq. (9) is highly dependent on the crystal length \( L \); in addition, while Eq. (9) assumes \( \delta_{k_{1,0}} \to 0 \), the BG cone width \( \delta_{k_{1,0}} \) also influences the width of the SPDC cones. Second, while the theoretical description assumes that the pump is normally incident, unavoidable small tilts in the experiment may also contribute. Third, while the form of the theory presented here assumes ideal spectral filters of zero width applied to the signal and idler photon pairs, the actual width of the spectral filters used (10 nm) also has an important effect. In the numerical simulations all these factors can be incorporated, in particular distributions (e.g., described by Gaussian functions), introduced so as to describe both the spectral filtering and the pump spectral envelope [30,33]. The simulations show that a tilt between the incident pump and the normal to the crystal surface (while leaving the crystal cut angle fixed) of less than 0.2° is enough to surmount almost completely the slight discrepancies between

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Theory</th>
<th>Experiment</th>
</tr>
</thead>
<tbody>
<tr>
<td>( k_{1,0} = 0.0195 \mu m^{-1} )</td>
<td>( r_{AS} = 0.484 \mu m^{-1} )</td>
<td>( \bar{r}_{AS} = 0.473 \mu m^{-1} )</td>
</tr>
<tr>
<td>( k_{1,0} = 0.0195 \mu m^{-1} )</td>
<td>( \Delta_{AS} = 0.081 \mu m^{-1} )</td>
<td>( \bar{\Delta}_{AS} = 0.080 \mu m^{-1} )</td>
</tr>
<tr>
<td>( k_{1,0} = 0.147 \mu m^{-1} )</td>
<td>( r_{+} = 0.55 \mu m^{-1} )</td>
<td>( \bar{r}_{+} = 0.58 \mu m^{-1} )</td>
</tr>
<tr>
<td>( k_{1,0} = 0.147 \mu m^{-1} )</td>
<td>( r_{-} = 0.27 \mu m^{-1} )</td>
<td>( \bar{r}_{-} = 0.30 \mu m^{-1} )</td>
</tr>
<tr>
<td>( k_{1,0} = 0.147 \mu m^{-1} )</td>
<td>( A_{\pm} = \mp 0.1 \mu m^{-1} )</td>
<td>( \bar{A}_{\pm} = \mp 0.1 \mu m^{-1} )</td>
</tr>
</tbody>
</table>

FIG. 2. For pump configurations 1 (first column), 2 (third column), along with an intermediate configuration (second column), we show the following: in the first row, the measured angular spectrum of the pump; in the second row, the measured SPDC angular spectrum obtained through spatially resolved, single-channel photon counting on the Fourier plane; and in the third row, simulated SPDC angular spectrum using the parameters from Table I for the first and third columns.
of detector. This is consistent with the relatively small value same structure for the five selected positions of the idler measurements for easier visualization of their structure. Clearly, we also show in five additional panels each of the CAS AS of these five different CAS functions can be appreciated while in this plot the relative locations with respect to the plots for the CAS function measured for each of these points, with the five selected idler detector locations, labeled i, ii, iii, iv, and v. We also show, superimposed on the plot of the AS, plots for the CAS function measured for each of these points, each labeled with the corresponding primed Roman numeral. While in this plot the relative locations with respect to the AS of these five different CAS functions can be appreciated clearly, we also show in five additional panels each of the CAS measurements for easier visualization of their structure.

Note that, interestingly, the CAS exhibits essentially the same structure for the five selected positions of the idler detector. This is consistent with the relatively small value of \( \kappa_\perp \) for pump configuration 1, for which the two-photon state is determined mainly by the pump properties. In fact, as explained in Sec. II B, in this case the CAS has a similar structure to the pump angular spectrum, except for a transverse displacement according to the position of the idler detector. This is a consequence of the fact that for a sufficiently small value of \( \kappa_\perp \) (in combination with a sufficiently thin crystal) the width of the function \( \mathcal{S}(k^\perp_1,k^\perp_1) \) —see Eq. (18)—is considerably less than that of the function \( \mathcal{L}(k^\perp_1,k^\perp_1) \) —see Eq. (19)—so that the former dominates. Note that the fact that the CAS has an unchanging structure around the AS leads to the azimuthal symmetry (i.e., single SPDC ring with constant width) of the AS.

Let us now compare this behavior with that resulting from pump configuration 2, which is characterized by a much larger value of \( \kappa_\perp \). In this case, we have likewise selected five positions for the idler detector around the SPDC angular spectrum, labeled as i, ii, iii, iv, and v, in the large panel of Fig. 4. We also show superimposed on the SPDC angular spectrum, as we did for configuration 1, the CAS corresponding to each of these idler detector positions, each labeled with the corresponding primed Roman numeral; in addition, we have presented in five additional panels each of the CAS measurements for easier visualization of its structure.

It is no surprise that each CAS function covers a larger area of the transverse wave-vector space, as compared to configuration 1, since the CAS transverse extent is seemingly inherited from the pump angular spectrum. More interestingly, in this case the CAS function leads to signal photons that have a conditional angular spectrum which differs significantly from that of a Bessel-Gauss photon. The resulting azimuthal angular structure in the transverse wave-vector space can be written as a superposition of \( \cos(n\phi_h) \) functions (that would be related to stationary Bessel-Gauss photons [22]) or Mathieu \( \text{ce}_n(\phi_h) \) functions (that would be related to stationary Mathieu photons [34]). This effect is a consequence of the fact that the \( \mathcal{S}(k^\perp_1,k^\perp_1) \) function is now much wider as compared to configuration 1, to the extent that the function \( \mathcal{L}(k^\perp_1,k^\perp_1) \) (which does not depend on the pump spatial structure) now

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**FIG. 3.** (a) SPDC angular spectrum for pump configuration 1 [also shown in Fig. 2(d)], in which we have indicated five different locations distributed around the upper circumference of the SPDC angular spectrum, labeled as i through v, of the fixed conditioning detector along with the corresponding conditional angular spectrum (CAS) appearing in the diametrically opposed portion of the ring, labeled as i’ through v’. In each of panels i’ through v’ we have shown the CAS for each of the fixed conditioning detector positions i through v in individual plots for enhanced clarity.
clips the displaced pump angular spectrum in a different manner at each location of the SPDC angular spectrum.

In order to further study the anisotropy induced by the direction of the optic axis on the CAS, we show in Fig. 5 our measurement of the CAS for pump configuration 2, for three different positions labeled as i, ii, and iii, of the idler detector across the right flank of the SPDC ring. It becomes clear that as we displace the idler detector, different portions of the $\mathcal{S}(k_x^+, k_y^+)$ function, which has an annular structure, are revealed.

In order to measure the signal-idler transverse wave-vector correlations we use the same setup as was used for measuring the CAS function. First, we choose two reference locations on the FP plane for the signal and idler detectors, around which the detectors will be displaced. Second, we choose directions of detector displacement, $x$ or $y$, for each of the signal and idler detectors. Third, for each position of the signal detector, we scan the idler detector along the full range permitted. In this manner, we build a matrix of coincidence counts corresponding to different combinations of positions, along the selected directions and around the selected reference locations, for the two detectors.

In the large panel of Fig. 6 we show a contour plot of the SPDC angular spectrum, for pump configuration 1, and show two pairs of axes with their respective origins indicating the selected reference locations. While in the top row of smaller panels we show our measurements of the $x-x$, $y-y$, and $x-y$ TWC functions, in the second row we show corresponding simulations obtained from numerical integration of Eq. (8). It is notable that there is excellent agreement between theory and experiment. As discussed in Sec. II B, the most striking difference with respect to similar measurements that would

FIG. 4. (a) SPDC angular spectrum for pump configuration 2 [also shown in Fig. 2(f)], in which we have indicated 5 different locations distributed around the upper circumference of the SPDC angular spectrum, labeled as (i) through (v), of the fixed conditioning detector along with the corresponding conditional angular spectrum (CAS) appearing in the diametrically opposed portion of the ring, labeled as (i') through (v'). In each of panels (i') through (v') we have shown the CAS for each of the fixed conditioning detector positions (i) through (v) in individual plots for enhanced clarity.

FIG. 5. (a) SPDC angular spectrum for pump configuration 2 [also shown in Fig. 2(f)], in which we have indicated three different locations distributed radially on the right-hand side of the SPDC angular spectrum, labeled as (i) through (iii), of the fixed conditioning detector along with the corresponding conditional angular spectrum (CAS) appearing in the diametrically opposed portion of the ring, labeled as (i') through (iii'). In each of panels (i') through (iii') we have shown the CAS for each of the fixed conditioning detector positions (i) through (iii) in individual plots for enhanced clarity.
be obtained for a standard Gaussian-beam pump [35] is that both \( x-x \) and \( y-y \) correlations become double correlations in the sense that the diagonal region with nonzero coincidence counts becomes, for a Bessel-Gauss beam, duplicated.

Note that the \( x-y \) TWC function measurement reveals a structure which is essentially that of the pump angular spectrum, as expected from the discussion in Sec. II.B. Note also that the \( y-y \) TWC function measurements yields significantly longer coincidence count regions as compared to the \( x-x \) TWC function measurements. This is because while the \( y \) direction is tangent to the SPDC angular spectrum, the \( x \) direction cuts radially through the angular spectrum. It is interesting that the same source can yield very different degrees of correlation according to whether detectors are scanned in the \( x \) or \( y \) directions. Note that it becomes possible to scan the detectors in rotated \( x \) and \( y \) axes with the possibility of continuously tuning between the two extremes of shorter \( x-x \) and longer \( y-y \) correlations, as controlled by the axis rotation. This represents an interesting added versatility of this type of source.

Let us now compare this behavior with that resulting for pump configuration 2. The large panel in Fig. 7 shows a contour plot of the SPDC spectrum, and as for the previous case, the origins of the two sets of shown axes indicate the two chosen reference locations. While in the first row of smaller panels we have shown \( x-x \), \( y-y \), and \( x-y \) TWC function measurements, in the second row we have indicated corresponding simulations obtained from numerical integration of Eq. (16). Note that in this case, the two coincidence-count regions in the \( x-x \) correlation measurement become highly unequal, and furthermore these two regions no longer overlap in the \( k_x^1 \) coordinate and essentially do not overlap in the \( k_y^1 \) coordinate. This is necessarily due to dependence of the longitudinal phase-matching function \( \gamma \) on the orientation of the optic axis [in our configuration \( a = (a_x, 0, a_y) \)]. Notice also that the relevant values of \( k_x^2 \) are negative while \( k_y^2 \) are positive; evidently, the phase-matching effective equation, Eq. (26), cannot be fulfilled for \( k_x^2 \) and \( k_y^2 \) with the same sign in this configuration. Also note that the \( x-y \) measurement once again shows essentially the structure of the pump angular spectrum, except clipped by \( \gamma \), for this larger value of \( k_x^1 \) as expected from Eq. (25).

In Fig. 8 we have shown, for pump configuration 2, how the structure of the transverse \( x-x \), \( y-y \) and \( x-y \) correlations is determined by functions \( \gamma(k_x^1, k_y^1) \) and \( \gamma(k_y^1, k_x^1) \). The case of \( x-x \) correlations (with \( k_x^1 = k_{y0}^1 \)) is shown in the first row. Figures 8(a), 8(b), and 8(c) show result plots of the functions \( \gamma(k_x^1, k_y^1) \), which contains information about the pump angular spectrum, \( \gamma(k_y^1, k_x^1) \), which contains information about the crystal phase-matching properties, and the product \( \gamma(k_x^1, k_y^1)\gamma(k_y^1, k_x^1) \), which represents the \( x-x \) TWC function. The second row is similar to the first row, except now for the case of \( y-y \) correlations (with \( k_y^1 = k_{y0}^1 \)). It becomes evident that while function \( \gamma(k_x^1, k_y^1) \) defines the doublet structure function, function \( \gamma(k_y^1, k_x^1) \) determines the transverse extent of these stripes. The third row is similar to the previous one, illustrating now the \( x-y \) correlations; while \( \gamma(k_y^1, k_x^1) \) carries direct information from the pump beam, the varying magnitude along the circumference in the CAS is due to the \( \gamma(k_y^1, k_x^1) \) factor.

One of the salient features of SPDC with BG pump beams is that as the value of \( \kappa_1 \) increases, the angular spectrum of the signal and idler photon pairs becomes increasingly concentrated on the transverse wave-vector plane. This effect is evident for example in Fig. 5(a), where the probability of emission is greater on the right flank of the angular spectrum. Let us note that in typical type I SPDC sources, with an azimuthally symmetric cone of emission, all of the flux emitted which does not correspond to two diametrically opposed portions of the ring is effectively wasted. In this context, the breaking of azimuthal symmetry and concentration of the flux on the transverse wave-vector plane could prove to be a useful resource for a boosted flux along a specific, desired direction of propagation.
In this paper we have focused our attention on the appearance of double transverse wave-vector correlations. As we have discussed, the ring structure of the pump angular spectrum directly implies that the TWC function splits into characteristic doublet stripes. It is interesting to point out that a pump formed by the coherent addition of two BG beams with different values of $\kappa_\perp$, i.e., exhibiting a dual-ring angular spectrum, would lead to TWC functions exhibiting four instead of two stripes. Likewise, the coherent addition of a Gaussian beam and a BG beam would result in TWC functions showing three characteristic stripes. Appropriate combinations of Gaussian and BG pump modes could then result in a certain scalability in the splitting of transverse wave-vector correlations [36]. One possibility would be to employ such a source in a ghost imaging setup [37,38] so as to obtain multiple ghost images, one per stripe appearing in the TWC functions.

IV. CONCLUSIONS

The two-photon state produced by spontaneous parametric down-conversion is constructed from the coherent addition of the individual contributions due to all available pump wave vectors. In this paper we have focused on the use of a Bessel-Gauss (BG) pump, which corresponds to a conical superposition of Gaussian beams; we have characterized BG beams with two parameters: the transverse wave-vector cone radius $\kappa_\perp$ and its width $\delta_{\kappa_\perp}$. While in our experiments we have oriented the main pump propagation axis parallel to the normal to the crystal front surface, BG pump beams imply a significant spread of pump wave vectors impinging nonsymmetrically with respect to the optic axis, leading to a considerable departure from cylindrical symmetry in the two-photon state. This is reflected in a nonconcentric double-cone SPDC angular spectrum, with the conditional angular spectrum exhibiting a shape which depends on the azimuthal location of the heralding detector. In addition, as the pump becomes increasingly nonparaxial (quantified by larger values of $\kappa_\perp$), the signal-idler wave-vector correlation region splits into characteristic doublet stripes, implying that each signal-photon wave vector is correlated with two distinct idler wave vectors.

We have presented a general theory which describes SPDC two-photon states involving a BG pump which can range from paraxial to highly nonparaxial. We have also presented measurements which agree extremely well with
corresponding simulations based on our theory. We believe that the double transverse wave-vector correlations which we have demonstrated represents an interesting resource for photon-pair quantum state engineering.

ACKNOWLEDGMENTS

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