

Citation for published version: Main, PB, Mosley, PJ & Gorbach, AV 2019, 'Spontaneous parametric down-conversion in asymmetric couplers: Photon purity enhancement and intrinsic spectral filtering', *Physical Review A*, vol. 100, no. 5, 053815. https://doi.org/10.1103/PhysRevA.100.053815

DOI: 10.1103/PhysRevA.100.053815

Publication date: 2019

Document Version Peer reviewed version

Link to publication

(C) 2019 American Physical Society.

University of Bath

Alternative formats

If you require this document in an alternative format, please contact: openaccess@bath.ac.uk

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Spontaneous Parametric Down-Conversion in asymmetric couplers: photon purity enhancement and intrinsic spectral filtering

Philip B. Main, Peter J. Mosley, and Andrey V. Gorbach^{*}

Centre for Photonics and Photonic Materials, Department of Physics, University of Bath, Bath BA27AY, UK

(Dated: August 31, 2019)

We analyze the process of photon-pair generation via spontaneous parametric down-conversion in a quadratic nonlinear asymmetric waveguide coupler. The two waveguides have different geometry, such that light coupling only occurs within a narrow bandwidth of one of the generated (signal) photon modes, while the other (idler) photon together with the pump stay localized in one (driven) arm of the coupler. We demonstrate that such a setup represents a powerful and flexible tool for engineering spectral properties of generated photon pairs. Mode hybridization and dispersion of coupling can be utilized for shifting the balance between group velocities of interacting pump, signal and idler fields, subsequently leading to a significant increase of spectral factorisability (purity) of photons. We also show that for interaction lengths shorter than one beat length, generated pairs with signal photon being localized in the auxiliary (not pumped) arm of the coupler appear to be spectrally localized in both signal and idler components. The bandwidth of such intrinsic filtering of generated photons can be controlled by several geometrical parameters.

I. INTRODUCTION

Photons are lauded as one of the few quantum systems able to maintain their coherence at room temperature, making them an ideal candidate for quantum technologies [1–3]. A considerable progress in establishing such schemes on integrated optics platforms have been achieved in the past decade [4–8].

Optical waveguide couplers and arrays are important elements of classical and quantum optical circuits. Photon "hopping" between adjacent waveguides represents an important degree of freedom, that has been exploited e.g. for multi-photon path entanglement [9], development of quantum logic gates [4, 7, 10], and quantum walks [11]. Furthermore, by utilising intrinsic quadratic (χ_2) or Kerr (χ_3) nonlinearities of the waveguide, one can integrate heralded single photon sources based on Spontaneous Parametric Down-Conversion (SPDC) [12, 13] or Spontaneous Four-Wave Mixing (SFWM) [6, 14, 15], respectively, into a circuit. Development of such on-chip integrated single-photon sources has attracted much attention recently. In particular, integration of sources with waveguide arrays [16] has led to the establishment of the concept of driven quantum walks [17] and a promising platform for on-chip generation of path-entangled photon states [18]. All-optical control of the output quantum state and photon pair steering has been recently demonstrated in a quadratic nonlinear waveguide coupler [19].

Most studies hitherto have been focused on photon pair generation in couplers and arrays of identical waveguides. In such systems generated signal and idler photons are simultaneously free to walk across the array. In this work, we consider the SPDC-driven photon-pair generation process in an asymmetric waveguide coupler with two adjacent waveguides of different geometries. While



FIG. 1. (Color online) A scheme of SPDC in an asymptric coupler: pump and idler remain confined in the driven (D) waveguide, signal photon can couple to the auxiliary (A) waveguide.

two dissimilar waveguides will generally have different sets of modes, photon "hopping" will be effectively suppressed except at specific wavelengths where matching of propagation constants of a pair of modes is engineered. Particularly, we consider a setup where a bright light pump and one of the generated photons (idler) remain confined within the driven waveguide (D), while the other photon (signal) can couple to the adjacent auxiliary waveguide (A), see Fig. 1.

We discuss two different applications of such a setup as a source of heralded single photons: whereby the heralding is done by detecting either idler photon in waveguide D, or signal photon in waveguide A. In the former case, mode hybridization and dispersion of coupling can be utilized for local adjustments of the signal photon dispersion, without affecting properties of the pump and idler

^{*} A.Gorbach@bath.ac.uk

fields. Such flexibility is crucial for controlling spectral factorisability of generated photon pairs. In the latter case, spectrally local coupling combined with a specific interference of the two signal modes can lead to a pronounced modification of the joint spectral properties of generated photon pairs and intrinsic spectral filtering.

II. TWO-PHOTON STATE FUNCTION

In SPDC process a photon from bright pump (ω_p) is spontaneously converted into a pair of signal and idler photons, such that $\omega_p = \omega_s + \omega_i$. Hereafter we assume that the pump and idler fields are excited in waveguide D modes only (modes p and i, respectively), while the signal photon can be excited in two hybridized modes of the coupler, s1 and s2.

In Fig. 2 we present two examples of asymptric coupler structures based on different recently developed lithium niobate (LN) nano-waveguide platforms. In the example in panel (a) we choose a hybrid microfiber-LN waveguide [20-22] as the driven waveguide D, with an attached suspended LN waveguide as the auxiliary waveguide A. All pump, signal and idler modes have dominant field component along the horizontal axis (equivalent to Type-0 SPDC process in nonlinear crystals). Signal modes S1and S2 emerge as the result of hybridization between the fundamental mode of waveguide D and fundamental mode of waveguide A. In the example in panel (b) the coupler is formed by two LN ridge waveguides [8, 23] of different widths. In this case, the pump mode is quasi- TM_{20} , signal and idler are in quasi-TE modes (equivalent to Type-1 SPDC). Hybridization of signal modes occurs between quasi- TE_{00} mode of waveguide D and quasi- TE_{10} mode of waveguide A.

The SPDC process can be described by the following interaction Hamiltonian [24]:

$$H_{I}(z) = \iint d\omega_{i} d\omega_{s} \left\{ A_{p}(\omega_{s} + \omega_{i}, z) \hat{a}_{i,H}^{\dagger}(\omega_{i}, z) \times \left[\gamma_{s1} \hat{a}_{s1,H}^{\dagger}(\omega_{s}, z) + \gamma_{s2} \hat{a}_{s2,H}^{\dagger}(\omega_{s}, z) \right] \right\} + h.c(1)$$

where $A_p(\omega, z) = \alpha(\omega)e^{i\beta_p(\omega)z}$ is pump field, its spectral content is described by the pump function $\alpha(\omega)$, $\beta_{p,s1,s2,i}$ are propagation constant of the modes, \hat{a}_j (\hat{a}_j^{\dagger}) are photon annihilation (creation) operators in the *j*th mode of the structure, j = s1, s2, i, signal and idler modes propagation is encapsulated in *z*-dependence of the operators $\hat{a}_{j,H}(\omega, z) = \hat{a}_j(\omega)e^{i\beta_j z}$, $\hat{a}_{j,H}^{\dagger}(\omega, z) = \hat{a}_j^{\dagger}(\omega)e^{-i\beta_j z}$, coefficients $\gamma_{s1,s2}$ are determined by the overlap integrals of the corresponding interacting modes (p, s1, i) and (p, s2, i), respectively [21].

Setting vacuum state as the initial condition, and assuming sufficiently weak nonlinearity, the state vector can be approximated as [25-27]:

$$\begin{aligned} |\psi(z)\rangle &= e^{-i\int_0^z \hat{H}_I(z')dz'} |\text{vac}\rangle \\ &\approx \left[1 - i\int_0^z \hat{H}_I(z')dz'\right] |\text{vac}\rangle = |\text{vac}\rangle + |\psi_2\rangle \ . \end{aligned}$$
(2)

In the above expansion, the two-photon state function $|\psi_2\rangle$ emerges as the first non-trivial term:

$$|\psi_{2}(z)\rangle = \iint d\omega_{s}d\omega_{i} \left\{ \alpha(\omega_{s} + \omega_{i}) |\omega_{i}\rangle \times \\ \times \sum_{m} \Phi_{m}(\omega_{s}, \omega_{i}, z) |\omega_{s}, m\rangle \right\}.$$
(3)

Here the summation is performed over the signal hybridized modes $m = (s1, s2), |\omega_s, (s1, s2)\rangle = \hat{a}^{\dagger}_{(s1,s2)}(\omega_s) |\text{vac}\rangle, |\omega_i\rangle = \hat{a}^{\dagger}_i(\omega_i) |\text{vac}\rangle$ are single photon states in the signal and idler modes at the respective frequencies, and the phase-matching functions are:

$$\Phi_m(\omega_s, \omega_i, z) = -i \int_0^z \gamma_m \, e^{i\Delta\beta_m z'} dz' = -iz \, \gamma_m \, e^{\frac{i\Delta\beta_m z}{2}} \mathrm{sinc}\left(\frac{\Delta\beta_m z}{2}\right) \,, \quad (4)$$

$$\Delta\beta_m(\omega_s,\omega_i) = \beta_p(\omega_s + \omega_i) - \beta_m(\omega_s) - \beta_i(\omega_i) .$$
 (5)

It is instructive to consider the two-photon state in the basis of modes of individual waveguides D and A. Mode hybridization of the coupler can be effectively described by a generic two-level system model (see Appendix A for more detail). The change of basis can be represented by a unitary transformation:

$$\begin{bmatrix} \hat{a}_D(\omega, z) \\ \hat{a}_A(\omega, z) \end{bmatrix} = e^{i\beta_0 z} \hat{T} \begin{bmatrix} e^{i\Lambda z} \hat{a}_{s1}(\omega, 0) \\ e^{-i\Lambda z} \hat{a}_{s2}(\omega, 0) \end{bmatrix} , \qquad (6)$$

$$\hat{T} = \frac{1}{\sqrt{2\Lambda}} \begin{bmatrix} \sqrt{\Lambda + \Gamma} & \sqrt{\Lambda - \Gamma} \\ \sqrt{\Lambda - \Gamma} & -\sqrt{\Lambda + \Gamma} \end{bmatrix} , \qquad (7)$$

where $\beta_0 = (\beta_{s1} + \beta_{s2})/2$, $\Lambda = (\beta_{s1} - \beta_{s2})/2$, $\Gamma = (\beta_D - \beta_A)/2$, and $\beta_{D,A}$ are propagation constants of the signal modes in isolated D and A waveguides, see Fig. 3(a).

In the basis of modes of individual waveguides D and A, the two-photon state will have the same functional form as in Eq. (3), where the summation is now performed over the modes m = A, D, and the corresponding phase-matching functions are given by:

$$\Phi_D = \left[\sqrt{\frac{\Lambda + \Gamma}{2\Lambda}} e^{i\Lambda z} \Phi_{s1} + \sqrt{\frac{\Lambda - \Gamma}{2\Lambda}} e^{-i\Lambda z} \Phi_{s2} \right] , \quad (8)$$
$$\Phi_A = \left[\sqrt{\frac{\Lambda - \Gamma}{2\Lambda}} e^{i\Lambda z} \Phi_{s1} - \sqrt{\frac{\Lambda + \Gamma}{2\Lambda}} e^{-i\Lambda z} \Phi_{s2} \right] . \quad (9)$$

We note that the coupling coefficient in the two-level model $C = \sqrt{\Lambda^2 - \Gamma^2}$ generally increases with wavelength, due to the increasing overlap of evanescent fields



FIG. 2. (Color online) Example asymmetric coupler structures. P, I, S1 and S2 mode profiles (dominant electric field component) in: (a) a hybrid microfibre-lithium niobate (LN) waveguide [20-22] (a microfibre of diameter $D = 1.44\mu$ m ontop of a $510nm \times 300nm$ LN waveguide, waveguide D) adjacent to a suspended $635nm \times 300nm$ LN waveguide (waveguide A), edge-to-edge separation $620nm, \lambda_p = 0.72\mu$ m, $\lambda_i = 1.34\mu$ m, $\lambda_s = 1.55\mu$ m; (b) $1200nm \times 460nm$ (waveguide D) and $2650nm \times 460nm$ (waveguide A) LN ridge waveguides [8, 23], edge-to-edge separation 750nm, LN film thickness 100nm, $\lambda_p = 775$ nm, $\lambda_i = 1400$ nm, $\lambda_s = 1735$ nm. In both examples S1 and S2 supermodes can be considered as in-phase and anti-phase super-positions of modes of individual waveguides D and A.

ć

of the modes of individual waveguides. However this only affects the beat length between the two super-modes $L_c = \pi/C$, while the fraction of power being transferred between the two waveguides over one period (coupling efficiency):

$$\eta_c = 1 - \frac{\Gamma^2}{\Lambda^2} , \qquad (10)$$

(see Appendix A for details). In an asymmetric coupler, the coupling efficiency reaches its maximum value of 1 at the wavelength of anti-crossing (where $\Gamma = 0$), and decays away from this point (as $\Gamma/\Lambda \rightarrow \pm 1$, note also that Γ has opposite signs on either side of the anti-crossing point), see Fig. 3. As the result, phase-matching functions Φ_D and Φ_A asymptotically converge to either Φ_{s1} or Φ_{s2} (with a constant pre-factor $(1/\sqrt{2})e^{\pm i\Lambda z}$) away from the hybridization region. However, in a vicinity of the anti-crossing, interference between Φ_{s1} and Φ_{s2} terms in Eqs. (8), (9) creates the important difference in properties of two-photon states when measured in (s1, s2) and (D, A) bases.

III. SPECTRAL PURITY ENHANCEMENT BY MODE HYBRIDIZATION

Photon pairs generated by SPDC will generally emerge with a pronounced spectral anti-correlation. This entanglement, however is not always a favourable property of photon-pair states. In particular, for the development of SPDC-based single photon sources, whereby generation of a signal photon is heralded by detection of its idler "partner", factorable states are most useful because the heralded photon remains in a pure quantum state [28]. As follows from Eq. (3), the correlated quantum state in a particular combination of signal and idler modes is characterized by the joint spectral amplitude (JSA):

$$f_m(\omega_s, \omega_i) = \alpha(\omega_s + \omega_i)\Phi_m(\omega_s, \omega_i) , \qquad (11)$$

which is the product of pump and phase-matching functions. Factorisability of the signal-idler states can be characterised by the spectral purity $P = \text{Tr}(\rho_i^2)$, where $\rho_i = \operatorname{Tr}_i(|\psi_2\rangle \langle \psi_2|)$ is the reduced density matrix obtained by partial trace over the idler degrees of freedom [29]. It can be calculated from the expansion coefficients of JSA function into the weighted sum of separable functions (Schmidt decomposition) $f(\omega_s, \omega_i) =$ $\sum_k \sqrt{b_k} u_k(\omega_s) v_k(\omega_i)$: $P = \sum b_k^2 / (\sum b_k)^2, \ 0 \le P \le 1$ with P = 1 corresponding to a pure heralded photon state [30, 31]. The intrinsic anti-correlation dictated by the energy conservation principle $\omega_i = \omega_p - \omega_s$, embedded in the pump spectral function $\alpha(\omega_s + \omega_i)$, can be compensated by a properly tuned phase-matching function Φ . Expanding Φ in a vicinity of a phase-matching point $\Delta\beta(\omega_{s0},\omega_{i0})=0$ leads to:

$$\Phi \sim \operatorname{sinc}\left[\frac{(\beta'_p - \beta'_s)\delta_s z + (\beta'_p - \beta'_i)\delta_i z}{2}\right] , \qquad (12)$$

where $\delta_{s,i} = \omega_{s,i} - \omega_{s0,i0}$, $\beta'_j = \partial \beta_j / \partial \omega_j(\omega_{j0})$ are inverse group velocities of the pump, signal and idler at the phase-matching point $\omega_{p0} = \omega_{s0} + \omega_{i0}$. A positive correlation in Φ can be achieved when:

$$\kappa = \frac{1 - (\beta'_s / \beta'_p)}{1 - (\beta'_i / \beta'_p)} < 0 , \qquad (13)$$

in other words when the inverse group velocities are related to each other as $\beta'_i < \beta'_p < \beta'_s$ [32]. However, this



FIG. 3. (Color online) Mode hybridization in the example structure as in Fig. 2(b): (a) propagation constants of isolated waveguide D (dashed blue) and waveguide A (dashed red) anti-cross in a vicinity of $\lambda_s = 1735$ nm. The resulting S1 and S2 super-modes are shown with solid curves. For clarity of presentation, shifted propagation constants are plotted $\tilde{\beta} = \beta - \beta_0 - \beta_1 \delta$, where $\beta_1 = (\beta'_D + \beta'_A)/2$ is the average inverse group velocity of isolated waveguides D and A at the wavelength of anti-crossing; (b) the coupling efficiency η_c and coupling coefficient C calculated from the splitting of the two modes (Λ and Γ parameters).

is not often possible to achieve in simple waveguide geometries with only few geometrical parameters (such as waveguide width and height) available for dispersion engineering. The highest purity is expected when $\kappa = -1$, i.e. when the pump function $\alpha(\omega_s + \omega_i)$ and the phasematching function $\Phi(\omega_s, \omega_i)$ cross at a right angle.

The addition of an auxiliary waveguide (A) represents a powerful yet relatively simple method of local manipulation of the signal mode dispersion, while keeping pump and idler practically unaffected. Mode hybridization between the two waveguides induces strong variation of β'_s , controllable by the auxiliary waveguide dispersion in the vicinity of signal frequency range $\beta_A(\delta_s) \approx \beta_{sA} + \beta'_{sA}\delta_s$, the coupling coefficient $C = \sqrt{\Lambda^2 - \Gamma^2}$ (tuned by the waveguide separation and typically decaying exponentially with increasing separation [33]), and its dispersion



FIG. 4. (Color online) Normalized Joint Spectral Intensity, $|f|^2/(\alpha_0^2\gamma_0^2)$, as function of dimensionless frequency detunings $\nu = \delta \cdot (\beta'_p L/\pi)$ at a fixed propagation distance L in an isolated waveguide D (a), waveguide coupler with $C \cdot L/\pi = 2$, C' = 0 (b) and $C'/\beta'_p = -0.02$ (c). The corresponding calculated purities are stated in the top right corner of each picture. Disperson parameters of the driven D and auxiliary A waveguides at the phase-matching point ω_{s0} are: $\beta_{sD} = \beta_{sA}$, $\beta'_{sD}/\beta'_p = 1.05$, $\beta'_{sA}/\beta'_p = 0.95$, $\beta'_i/\beta'_p = 1.1$. Energy and momentum conservation conditions are indicated with solid and dashed lines, respectively.

 $C' = \partial C / \partial \delta_s$ [see Eq. (A3) in the Appendix]:

$$\beta'_{s1,s2} = \frac{\beta'_{sD} + \beta'_{sA}}{2} \\ \pm \frac{(\beta_{sD} - \beta_{sA})(\beta'_{sD} - \beta'_{sA}) + 4CC'}{2\sqrt{(\beta_{sD} - \beta_{sA})^2 + 4C^2}} \quad (14)$$

Assuming that the modes in waveguides D and A are matched at ω_{s0} , $\beta_{sD} = \beta_{sA}$, the two main control parameters are auxiliary mode dispersion β'_{sA} and coupling dispersion C'. In Fig. 4 we illustrate how each of the two parameters can be utilised to improve photon purity. In our calculations we used a Gaussian pump function:

$$\alpha(\omega) = \alpha_0 \exp\left[-\frac{(\omega - \omega_p)^2}{2\sigma^2}\right] , \qquad (15)$$

where α_0 is a scaling factor proportional to the pump peak power (it does not affect calculations of purity), pump central frequency ω_p and spectral width σ were adjusted in each geometry to maximize purity factor P.

In Fig. 4 we plot normalized Joint Spectral Intensity (JSI), $|f|^2/(\alpha_0^2\gamma_0^2)$, where f is JSA function defined in Eq. (11), γ_0 is the nonlinear coefficient in isolated waveguide D [21]. Thus all values are scaled to the peak value of JSI shown in Fig. 4(a).

For waveguide D we select $\beta'_{sD} = 1.05\beta'_p$ and $\beta'_i = 1.1\beta'_p$, such that the condition in Eq. (13) is not met. The corresponding JSA function in Eq. (11) is shown in Fig. 4(a). It displays a strong anti-correlation, and the resulting purity is low: $P \approx 0.29$. Adding an auxiliary waveguide with $\beta'_{sA} = 0.95\beta'_p$, it is possible to boost the purity by more than a factor of two for photon pairs generated in the S2 super-mode in the vicinity of the anticrossing, see Fig. 4(b). We emphasise that the efficiency of photon-pair generation is determined by the amplitude of a particular signal mode in the driven D waveguide, where the pump is localized. Neglecting weak interactions due to evanescent pump field in A waveguide, nonlinear coefficients $\gamma_{1,2}$ which determine efficiency of photon pair generation in S1 and S2 signal supermodes, respectively, are proportional to the nonlinear coefficient in isolated waveguide D, γ_0 :

$$\gamma_{s1} = \sqrt{\frac{\Lambda + \Gamma}{2\Lambda}} \gamma_0 , \qquad \gamma_{s2} = \sqrt{\frac{\Lambda - \Gamma}{2\Lambda}} \gamma_0 .$$
 (16)

As follows form Eqs. (3) and (4), the average number of photon pairs produced per pump pulse $N = \langle \psi_2 | \psi_2 \rangle$ is proportional to γ_m^2 . Thus compared to isolated *D* waveguide, the photon count rate is reduced by a factor of

 ~ 2 in S1 and S2 super-mode in a vicinity of the anticrossing (where Γ tends to zero, and light intensity is evenly distributed between the waveguides D and A in super-modes). The corresponding reduction of relative strength of JSI peaks can be observed in Figs. 4(b) and (c).

Generally, the nonlinear coefficient increases as the "centre of mass" of light intensity distribution in a supermode shifts towards the driven waveguide D, while the super-mode group velocity converges to β'_{sD} . In the opposite limit, the group velocity converges to β'_{sA} , and the fraction κ in Eq. (13) is therefore maximally altered by the presence of auxiliary waveguide A, but the nonlinear coefficient tends to zero. Engineering waveguide A dispersion is crucial for reaching an optimal balance between photon purity and count rates. In particular, selecting the waveguide A mode with a large group velocity mismatch $|\beta'_{sA} - \beta'_{sD}|$ helps to maximally alter the original relationship between pump, signal and idler group velocities, and approach the optimal purity condition $\kappa = -1$ at the cost of only a small reduction of the count rates.

Dispersion of coupling can also assist in boosting the purity, as illustrated in Fig. 4(c). Generally, coupling is stronger at larger wavelength due to stronger overlap of evanescent fields, leading to C' < 0. Therefore it decreases (increases) β'_s for S1 (S2) super-mode, and shifts the balance in Eq. (13).

IV. INTRINSIC SPECTRAL FILTERING OF PHOTON PAIRS

In previous section it was assumed that heralding is performed using idler photon, which is confined in the driven D waveguide. Here we focus on a different setup where the signal photon is used for heralding, and the photon detector is connected to the auxiliary A waveguide. Noteably the two cases are not symmetrical, since the signal photon is generated in the S1 and S2 supermodes of the structure. Therefore, unlike the idler photon, it is not confined to a particular waveguide. Performing detection in the waveguide A only, the signal photon state is collapsed to a particular combination of the S1 and S2 super-modes. The process is best described in the basis of individual waveguide modes.

Adopting the expressions for nonlinear coefficients in Eq. (16), the phase-matching functions in Eqs. (8) and (9) can be written as:

$$\Phi_D = -iz\gamma_0 \frac{1}{2\Lambda} e^{i\frac{\Delta\beta_0 z}{2}} \left[(\Lambda + \Gamma) e^{i\frac{\Lambda z}{2}} \operatorname{sinc} \left(\frac{(\Delta\beta_0 - \Lambda)z}{2} \right) + (\Lambda - \Gamma) e^{-i\frac{\Lambda z}{2}} \operatorname{sinc} \left(\frac{(\Delta\beta_0 + \Lambda)z}{2} \right) \right] , \quad (17)$$

$$\Phi_A = -iz\gamma_0 \frac{\sqrt{\eta_c}}{2} e^{i\frac{\Delta\beta_0 z}{2}} \left[e^{i\frac{\Lambda z}{2}} \operatorname{sinc}\left(\frac{(\Delta\beta_0 - \Lambda)z}{2}\right) - e^{-i\frac{\Lambda z}{2}} \operatorname{sinc}\left(\frac{(\Delta\beta_0 + \Lambda)z}{2}\right) \right] , \qquad (18)$$



FIG. 5. (Color online) Phase-matching function Φ_A (normalized intensity $|\Phi_A|^2/(z\gamma_0)^2$) as a function of Λz and $\Delta\beta_0 z$ with fixed values of Λ and Γ . Dashed lines indicate asymptotes $\Delta\beta_0 = 0, \pm \Lambda$.

where $\Delta\beta_0 = \beta_p - \beta_i - \beta_0$ with β_0 defined earlier as the average of the propagation constants of S1 and S2 supermodes, η_c in the coupling efficiency defined in Eq. (10). Tunnelling of generated signal photons to waveguide A is only efficient within a narrow spectral range in a vicinity of the anti-crossing. This is reflected in the overall pre-factor η_c of the phase-matching function Φ_A , cf. Fig. 3(b). Thus the corresponding photon pair states will be bandwidth limited in the signal photon component, with the bandwidth being entirely controlled by the geometry only. Furthermore, at short propagation distances the two sinc- functions in the expression for Φ_A will overlap spectrally. This interference can cause a subsequent localization of the phase-matching function Φ_A in its idler frequency argument. To illustrate this, in Fig. 5 we plot Φ_A as a function of Λz and $\Delta \beta_0 z$ with fixed Λ and Γ (which corresponds to fixing a signal photon frequency).

At distances larger than the beat length of the two supermodes, $z > \pi/L$, the phase-matching function has two pronounced peaks at $\Delta\beta_0 - \Lambda = 0$ (corresponding to phase matching with S1 mode, $\Delta\beta_1 = 0$) and $\Delta\beta_0 + \Lambda = 0$ (S2 mode, $\Delta\beta_2 = 0$). In contrast, when $z < \pi/L$, Φ_A has a single peak at $\Delta\beta_0 = 0$. Its largest bandwidth $\Delta\beta_0 \approx \pi$ thus implicitly defines the bandwidth in idler photon frequencies.

In Fig. 6 Φ_D and Φ_A are plotted as functions of dimensionless signal and idler frequency detunings for propagation distances $z = 0.5\pi/\Lambda$ (corresponding to one beating length of the signal), $z = \pi/\Lambda$ (two beating lengths) and $z = 1.5\pi/\Lambda$ (three beating lengths). Φ_D reaches its maximum value away from the hybridization point $\nu_s = 0$, where it follows the phase matching condition of the isolated D waveguide $\Delta\beta_D = 0$. In a vicinity of $\nu_s = 0$, where signal photon can couple to the adjacent waveguide, Φ_D is considerably suppressed and oscillates with z. It is easy to see from the expression in Eq. (8), that



FIG. 6. Phase-matching functions Φ_D (left column) and Φ_A (right column) as functions of dimensionless frequency detunings $\nu = \delta \cdot (\beta'_p z/\pi)$ at propagation distances $z = 0.5\pi/\Lambda$ (top row), $z = \pi/\Lambda$ (middle row) and $z = 1.5\pi/\Lambda$ (bottom row). Other parameters are the same as in Fig. 4(b).

at the centre ($\nu_s = 0, \nu_i = 0$), i.e. at the point where $\Delta\beta_0 = 0$, the phase-matching function oscillates in z as: $|\Phi_D|^2 \sim \sin^2(\Lambda z)$.

In contrast, Φ_A reaches its highest values in the vicinity of the hybridization point $\nu_s = 0$, where signal photon coupling to the adjacent waveguide A is most efficient. Consistently with the analysis in Fig. 5, one can observe a qualitative change in the structure of Φ_A with increasing propagation distance. At distances larger than two beat lengths Φ_A reaches its maximum along the phase matching curves of the two signal supermodes $\Delta\beta_{1,2} = 0$. However at shorter distances, Φ_A has a single peak at $\nu_s = 0, \nu_i = 0$, as seen e.g. in Fig. 6 for $z = 0.5\pi/\Lambda$. Therefore, in this regime, generated photon pairs with the signal photon localized in the waveguide A appear to be spectrally filtered in both signal and idler components.

We note that the phase-matching function Φ_A is highly factorisable at propagation distances below two beat lengths, $\Lambda z/\pi < 1$. In particular, the calculated Schmidt decomposition of Φ_A at $z = \pi/(2\Lambda)$, top right plot in Fig. 6, gives P = 0.58. At even shorter distances, this value rises up to P = 0.76. Therefore with a broadband pump function $\alpha(\omega)$, the factorisability of such photonpair states is entirely dictated by properties of Φ_A . With no requirement to tune the bandwidth of pump function, one can benefit from using high peak power ultra-short pump pulses to develop high-purity single photon sources with high photon count rates. It is easy to see from Eqs. (3) and (4) that the average number of photon pairs generated per second is proportional to the product of the pump peak power and the pulse repetition rate, or otherwise ratio of average pump power to the pulse duration. At the same time, such intrinsic filtering scheme does not suffer from heralding efficiency degrading known for the standard post-filtering scheme due to different probabilities of signal and idler photons each passing their own filters [28].

While we used dimensionless frequency detunings ν in the above plots, the actual bandwidth of the phasematching function is determined by several geometrical factors: coupling parameter Λ (controlled by separation between waveguides D and A), the ratio between interaction length z and beating length (i.e. the overall size of the device), dispersion of group velocity of the pump and the bandwidth of the coupling (both controlled by the selection of modes in waveguides D and A). The multitude of degrees of freedom available for adjustments can be useful for development of practical applications of such setups for intrinsic spectral filtering of photon pairs.

V. SUMMARY

Introducing asymmetry in the conventional waveguide coupler setup, we promote a new avenue in design of integrated SPDC-based sources of heralded single photons. With two different arms of the coupler, it is possible to generally suppress coupling except within specific narrow spectral intervals where pairs of modes are engineered to have matching propagation constants. Specifically, we considered the case when a bright light pump and one of the generated photons (idler) remain confined in one arm of the coupler (driven waveguide), while the second photon (signal) can hop into the adjacent arm. We demonstrate that such setup enables several degrees of freedom for advanced manipulation of joint spectral properties of generated photon pairs.

Mode hybridization strongly modifies dispersion of the signal photon, which can be utilized for adjusting the phase matching and shifting the balance between group velocities of interacting waves. The latter is a crucial parameter which affects joint spectral properties of generated photon pairs. As shown in this work, with the help of an auxiliary waveguide, the factorisability of SPDC-produced two photon states can be significantly improved. We note that alternative established techniques to improve purity of heralded single photons rely on either spectral filtering [28], or apodization of effective interaction along the waveguide length [34]. The advantages of our approach is that it does not affect heralding efficiencies to the same damaging extent as in the case of spectral filtering, and the setup is much simpler and can be much more compact than in typical apodization schemes.

We also demonstrate that interference of two supermodes, in which signal photon is being generated in SPDC process, combined with the pronounced dispersion of coupling, can lead to localization of the joint spectral function of the two-photon states in the 2D space of signal and idler frequencies. In this regime of intrinsic spectral filtering, highly factorisable states can be produced even when using a broadband pump, which can be advantageous for boosting count rates of such heralded single photon sources.

While we focused our discussion on SPDC processes driven by quadratic (χ_2) optical nonlinearities, our ideas can easily be transferred to similar spontaneous fourwave mixing processes in χ_3 structures.

- E. Knill, R. Laflamme, and G. J. Milburn, Nature 409, 46 (2001).
- [2] P. Kok, W. J. Munro, K. Nemoto, T. C. Ralph, J. P. Dowling, and G. J. Milburn, Reviews of Modern Physics 79, 135 (2007).
- [3] J. L. O'Brien, A. Furusawa, and J. Vučković, Nature Photonics 3, 687 (2009).
- [4] A. Politi, M. J. Cryan, J. G. Rarity, S. Yu, and J. L. O'Brien, Science **320**, 646 (2008).
- [5] V. Giovannetti, S. Lloyd, and L. Maccone, Nature Photonics 5, 222 (2011).
- [6] J. W. Silverstone, D. Bonneau, K. Ohira, N. Suzuki, H. Yoshida, N. Iizuka, M. Ezaki, C. M. Natarajan, M. G. Tanner, R. H. Hadfield, V. Zwiller, G. D. Marshall, J. G. Rarity, J. L. O'Brien, and M. G. Thompson, Nature Photonics 8, 104 (2014).
- [7] T. Meany, M. Gräfe, R. Heilmann, A. Perez-Leija, S. Gross, M. J. Steel, M. J. Withford, and A. Szameit, Laser & Photonics Reviews 9, 363 (2015).

- [8] K.-H. Luo, S. Brauner, C. Eigner, P. R. Sharapova, R. Ricken, T. Meier, H. Herrmann, and C. Silberhorn, Science Advances 5, eaat1451 (2019).
- [9] J. C. F. Matthews, A. Politi, A. Stefanov, and J. L. O'Brien, Nature Photonics 3, 346 (2009).
- [10] A. Crespi, R. Ramponi, R. Osellame, L. Sansoni, I. Bongioanni, F. Sciarrino, G. Vallone, and P. Mataloni, Nature Communications 2, 566 (2011).
- [11] A. Peruzzo, M. Lobino, J. C. F. Matthews, N. Matsuda, A. Politi, K. Poulios, X.-Q. Zhou, Y. Lahini, N. Ismail, K. Wörhoff, Y. Bromberg, Y. Silberberg, M. G. Thompson, and J. L. OBrien, Science (New York, N.Y.) **329**, 1500 (2010).
- [12] S. Tanzilli, H. De Riedmatten, W. Tittel, H. Zbinden, P. Baldi, M. De Micheli, D. Ostrowsky, and N. Gisin, Electronics Letters 37, 26 (2001).
- [13] K. Banaszek, A. B. U'Ren, and I. A. Walmsley, Optics Letters 26, 1367 (2001).
- [14] X. Li, J. Chen, P. Voss, J. Sharping, and P. Kumar,

Optics Express 12, 3737 (2004).

- [15] K.-i. Harada, H. Takesue, H. Fukuda, T. Tsuchizawa, T. Watanabe, K. Yamada, Y. Tokura, and S.-i. Itabashi, New Journal of Physics 13, 065005 (2011).
- [16] A. S. Solntsev, A. A. Sukhorukov, D. N. Neshev, and Y. S. Kivshar, Physical Review Letters 108, 023601 (2012).
- [17] C. S. Hamilton, R. Kruse, L. Sansoni, C. Silberhorn, and I. Jex, Physical Review Letters 113, 083602 (2014).
- [18] A. S. Solntsev and A. A. Sukhorukov, Reviews in Physics 2, 19 (2017).
- [19] F. Setzpfandt, A. S. Solntsev, J. Titchener, C. W. Wu, C. Xiong, R. Schiek, T. Pertsch, D. N. Neshev, and A. A. Sukhorukov, Laser & Photonics Reviews 10, 131 (2016).
- [20] A. Gorbach and W. Ding, Photonics **2**, 946 (2015).
- [21] P. Main, P. J. Mosley, W. Ding, L. Zhang, and A. V. Gorbach, Physical Review A 94, 063844 (2016).
- [22] L. Cai, A. V. Gorbach, Y. Wang, H. Hu, and W. Ding, Scientific Reports 8, 12478 (2018).
- [23] B. Desiatov, A. Shams-Ansari, M. Zhang, C. Wang, and M. Lončar, Optica 6, 380 (2019).
- [24] see e.g. Chapter 22 in L. Mandel and E. Wolf, *Optical Coherence and Quantum Optics* (Cambridge university press, 1995).
- [25] M. H. Rubin, Physical Review A 54, 5349 (1996).
- [26] W. Grice and I. Walmsley, Phys. Rev. A 56, 1627 (1997).
- [27] C. Couteau, Contemporary Physics **59**, 291 (2018).
- [28] E. Meyer-Scott, N. Montaut, J. Tiedau, L. Sansoni, H. Herrmann, T. J. Bartley, and C. Silberhorn, Physical Review A 95, 061803 (2017).
- [29] K. N. Cassemiro, K. Laiho, and C. Silberhorn, New Journal of Physics 12, 113052 (2010).
- [30] C. K. Law, I. a. Walmsley, and J. H. Eberly, Physical Review Letters 84, 5304 (2000).
- [31] S. L. Braunstein and P. van Loock, Reviews of Modern Physics 77, 513 (2005), arXiv:0410100 [quant-ph].
- [32] K. Edamatsu, R. Shimizu, W. Ueno, R. B. Jin, F. Kaneda, M. Yabuno, H. Suzuki, S. Nagano, A. Syouji, and K. Suizu, Progress in Informatics 8, 19 (2011).
- [33] K. Okamoto, Fundamentals of optical waveguides, 2nd ed. (Elsevier, Amsterdam; Boston, 2006).
- [34] A. M. Brańczyk, A. Fedrizzi, T. M. Stace, T. C. Ralph, and A. G. White, Optics Express **19**, 55 (2011), arXiv:1005.3086.

Appendix A: Hybridized modes in evanescent coupling regime

The two alternative ways of looking at a waveguide coupler represent two alternative measurement basis with a unitary transformation to convert between them. In a coupled waveguide basis the operators evolve as coupled harmonic oscillators:

$$-i\frac{d}{dz}\begin{bmatrix}\hat{a}_D\\\hat{a}_A\end{bmatrix} = \begin{bmatrix}\beta_D & C\\C & \beta_A\end{bmatrix} \cdot \begin{bmatrix}\hat{a}_D\\\hat{a}_A\end{bmatrix} .$$
(A1)

Where \hat{a}_D (\hat{a}_A) creates a signal frequency in the driven (auxiliary) waveguide, β_D and β_A are the propagation constants of the two waveguides at infinite separation and C is the coupling constant determined by the evanescent field overlap.

The transformation T maps these operators into the diagonal super-modes basis:

$$T^{\dagger} \begin{bmatrix} \beta_{s1} & 0\\ 0 & \beta_{s2} \end{bmatrix} T = \begin{bmatrix} \beta_D & C\\ C & \beta_A \end{bmatrix} , \qquad (A2)$$

where $\beta_{s1,s2}$ are eigenvalues of (A1):

$$\beta_{s1,s2} = \frac{\beta_D + \beta_A}{2} \pm \sqrt{\frac{(\beta_D - \beta_A)^2}{4} + C^2} \,. \tag{A3}$$

Apparently, the coupled oscillator model in (A1) describes well dispersion of supermodes so long as the splitting of propagation constants remains symmetrical (evanescent coupling regime):

$$\beta_{s1,s2} = \beta_0 \pm \Lambda, \tag{A4}$$

where $\beta_0 = (\beta_A + \beta_D)/2 = (\beta_{s1} + \beta_{s2})/2$, $\Lambda = (\beta_{s1} - \beta_{s2})/2$.

The corresponding (not normalized) eigenvectors are:

$$\vec{x}_{S1} = \begin{bmatrix} C\\ -(\beta_D - \beta_A)/2 + \Lambda \end{bmatrix}, \quad (A5)$$

$$\vec{x}_{S2} = \begin{bmatrix} C \\ -(\beta_D - \beta_A)/2 - \Lambda \end{bmatrix} , \qquad (A6)$$

Introducing $\Gamma = (\beta_D - \beta_A)/2$, $C^2 = \Lambda^2 - \Gamma^2$, the normalized eigenvectors can be written as:

$$\vec{x}_{S1} = \frac{1}{\sqrt{2\Lambda}} \begin{bmatrix} \sqrt{\Lambda + \Gamma} \\ \sqrt{\Lambda - \Gamma} \end{bmatrix} ,$$
 (A7)

$$\vec{x}_{S2} = \frac{1}{\sqrt{2\Lambda}} \begin{bmatrix} \sqrt{\Lambda - \Gamma} \\ -\sqrt{\Lambda + \Gamma} \end{bmatrix}$$
, (A8)

from which the transformation matrix in Eq. (7) is obtained.

For the input state in the waveguide D $\vec{x}(z = 0) = [1, 0]^T$, the evolution is given by:

$$\vec{x}(z) = \frac{e^{i\beta_0 z}}{2\Lambda} \left[\frac{(\Lambda + \Gamma)e^{i\Lambda z} + (\Lambda - \Gamma)e^{-i\Lambda z}}{\sqrt{\Lambda^2 - \Gamma^2}e^{i\Lambda z} - \sqrt{\Lambda^2 - \Gamma^2}e^{-i\Lambda z}} \right],$$
(A9)

such that the amplitude in the waveguide A after one beat length is:

$$x_A\left(z = \frac{\pi}{2\Lambda}\right) = i\frac{\sqrt{\Lambda^2 - \Gamma^2}}{\Lambda}$$
 (A10)

Hence the expression for the coupling efficiency in Eq. (10) is obtained.