Waveguide-based OPO source of entangled photon pairs

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Abstract. In this paper, we present a compact source of narrow-band energy–time-entangled photon pairs in the telecom regime based on a Ti-indiffused periodically poled lithium niobate (PPLN) waveguide resonator, i.e. a waveguide with end-face dielectric multi-layer mirrors. This is a monolithic doubly resonant optical parametric oscillator (OPO) far below threshold, which generates photon pairs by spontaneous parametric down-conversion (SPDC) at around 1560 nm with a 117 MHz (0.91 pm)-bandwidth. A coherence time of 2.7 ns is estimated by a time correlation measurement and a high quality of the entangled states is confirmed by a Bell-type experiment. Since highly coherent energy–time-entangled photon pairs in the telecom regime are suitable for long distance transmission and manipulation, this source is well suited to the requirements of quantum communication.

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Long distance quantum communication is based on the transmission of entangled photons between remote parties. The transmission distance is currently limited by photonic absorption in optical fibre, which increases exponentially with distance. In order to overcome this limitation, quantum repeater protocols have been proposed \[1, 2\]. These protocols consist of the partition of the communication distance into smaller segments across which two quantum memories \[3\] can be efficiently entangled. By performing entanglement-swapping operations on the intermediate nodes, the entanglement is then transferred over the entire distance.

In such a scheme, a narrow-band entangled photon pair source is highly desirable. First of all, it allows the use of atomic quantum memories, whose spectral linewidths are at the MHz level. A further advantage of photons with a coherence time larger than typical detector resolution is that entanglement-swapping can be performed between cw sources, i.e. without the need for synchronization \[4\]. Moreover, a high photon coherence time increases the tolerance of fibre length fluctuations and chromatic dispersion.

In order to generate efficient sources of entangled photon pairs, spontaneous parametric down-conversion (SPDC) in nonlinear crystals is more practical with respect to other techniques, such as intracavity atomic ensembles \[5\] and bi-exciton cascade emission of quantum dots \[6, 7\]. However, since SPDC sources produce broad frequency spectra (of the order of THz), the photons’ bandwidth needs to be reduced. Placing a nonlinear crystal inside an optical cavity, in order to realize optical parametric oscillator (OPO)-based sources of narrow-band entangled photon pairs, is a recent approach for overcoming the limits of SPDC \[8\]–\[15\]. In these systems the bandwidth of the emitted photons is limited by the cavity and, at the same time, the down conversion process is enhanced with respect to the single pass scheme \[8, 9\].

The OPO sources reported so far produced photon pairs in the visible regime between 700 and 900 nm with bandwidths in the MHz level, comparable to the typical linewidth of atomic quantum memories. In \[13\], a narrow band single-mode polarization-entangled photon source with a linewidth of 9.6 MHz at 780 nm was reported. Only recently \[14, 15\] the first long-term stable photon pairs OPO source, with a linewidth of 3 MHz at 894.3 nm, was made. The schemes
reported so far generate polarization-entangled photons in the visible spectrum, which are not suitable for long distance quantum communication.

In this paper, we present a source of narrow-band energy–time-entangled photon pairs at telecom wavelength based on a Ti-indiffused periodically poled lithium niobate (PPLN) waveguide resonator, i.e. a waveguide with end-face dielectric multi-layer mirrors reflective at telecom wavelengths. Our system is the first realization of a monolithic waveguide-based OPO far below threshold. The integrated optics approach has significant advantages with respect to bulk OPOs: due to the high intensity of the pump field with a good overlap to signal and idler modes even over long distances without any diffraction, a high nonlinear efficiency results, which may surpass that of a bulk source by orders of magnitude. Moreover, no cavity alignment is necessary and the resonant frequency can be kept stable by controlling the temperature of the waveguide [16]. In the first part of this paper, we describe in detail the photon source, paying attention to the features of the frequency spectrum of the generated photons and to the stabilization of the double resonance condition. Then, we describe the performance of the photon pair source and characterize the generated energy–time-entangled photon pairs by performing a Bell-type experiment in the configuration proposed by Franson [17]. The results are discussed in the conclusion.

2. The source

2.1. The Ti:PPLN waveguide resonator

A 3.6 cm long waveguide was fabricated by indiffusing (per 9 h at a temperature of 1060 °C) a 6 µm wide vacuum-deposited Ti-stripe of 98 nm thickness into the -Z- face of a Z-cut lithium niobate (LN) substrate [16]. These parameters were chosen to get a single mode waveguide (at around 1.55 µm of wavelength) of low propagation losses (≈0.1 dB cm⁻¹) and a distribution of the TM (transverse magnetic)-mode (with the electric field normal to the surface of the substrate) which has a good overlap with the mode of standard telecom fibres, which in our case is 4.3 × 2.9 µm² (see figure 1). The latter enables low loss fibre coupling and would even allow fibre butt coupling in the future.

After waveguide fabrication, the sample was periodically poled with a periodicity of \( \Lambda = 16.6 \mu m \) to get quasi phase matching (QPM) for SPDC at a pump wavelength of ≈780 nm and signal and idler wavelengths at ≈1.55 µm. Figure 1 shows a photograph of the surface of such a waveguide; it is slightly etched to make the domain structure visible. The nearly 1:1 duty cycle of the domain pattern guarantees a high nonlinear efficiency.

Finally, a stable monolithic waveguide resonator was formed by depositing dielectric mirrors on the waveguide end faces. They consist of alternating SiO\(_2\) and TiO\(_2\) layers with thicknesses defined by a Monte Carlo optimization to get a high reflectivity at signal and idler wavelengths (here: ≈85%), but simultaneously a high transmission for the pump (here: ≈80%). Figure 1 shows on the lower left panel, the two mirror characteristics measured on LN-substrates simultaneously coated with the waveguide end faces.

The resonator was investigated by measuring its transmission versus the frequency of a tunable extended cavity laser (≈1560 nm). Figure 1 shows in the lower right panel the corresponding result. We observe a free spectral range (FSR) of 1.8 GHz (14 pm) and a full-width at half-maximum (FWHM) of 117 MHz (0.91 pm), resulting in a finesse of 15.4. This value allows us to evaluate the waveguide propagation losses as \( \alpha = 0.06 \text{ dB cm}^{-1} \) at 1560 nm. The frequency spectrum of the resonator can be simply tuned by changing its temperature.
Figure 1. Features of the Ti:PPLN waveguide resonator. In the upper panel, a photograph of the surface of the waveguide and a photograph of the TM-mode distribution are shown. In the lower left panel, the transmission spectra of the two mirrors, measured on LN-substrates simultaneously coated with the waveguide end faces, are reported. In the lower right panel, the transmission spectrum of the waveguide resonator is shown.

In this way its length and the effective index of refraction are changed leading to a significant shift of the spectrum. We estimate a wavelength change of \(44\,\text{pm}\,\text{C}^{-1}\ (5.7\,\text{GHz}\,\text{C}^{-1})\). In other words, the shift from one cavity mode to another in the telecom region implies a change of about \(0.3\,\text{°C}\) at 1560 nm.

2.2. Setup

An external-cavity cw diode laser (Toptica DL100), stabilized on a rubidium transition \((D_2\) of \(^{85}\text{Rb}\)) at \(\lambda_p = 780.027\,\text{nm}\), is used as a pump for producing photon pairs by SPDC from the PPLN waveguide resonator (figure 2).

At a temperature of 128.6 °C the conditions of QPM and energy conservation (for which \(\omega_p = \omega_s + \omega_i\), where \(\omega_j\) \((j = p, s, i)\) refers respectively to the pump, signal and idler frequency) are fulfilled for the generation of photon pairs at around 1560 nm. Signal and idler photons are preferentially emitted only if their frequencies also match the resonant modes of the cavity. Crucial for this goal is the possibility of properly adjusting the transmission spectrum of the resonator by changing the temperature of the sample. The constraint of double resonance affects the frequency spectrum of the photons emitted by the source. In the next subsection, we shall describe in detail this spectrum and the method for achieving the double resonance condition at around 1560 nm.

The pump and the created photons are vertically polarized (type I eee coupling) and exit the waveguide resonator collinearly. A bulk high-pass silicon filter (Si) is placed before
Figure 2. Setup of the source. A cw mode laser at 780 nm, stabilized on a rubidium (Rb) transition, pumps a PPLN waveguide resonator. Pairs of photons at around 1560 nm are created by SPDC and emitted collinearly. Their frequencies correspond to resonant modes of the cavity. The remaining pump light is blocked by a silicon filter (Si). The photons, coupled into a single mode optical fibre, are narrowly filtered (10 pm filter) before being detected by two InGaAs APDs. The filter selects the wavelengths $\lambda_s = 1559.5 \text{ nm}$ and $\lambda_i = 1561.5 \text{ nm}$ for the signal and the idler photon respectively. Inset (a): Internal scheme of the 10 pm filter (see text for details). Inset (b): The folded Franson interferometer inserted before the 10 pm filter for the characterization of the energy–time-entangled states generated by the source.
inset (b)) before being separated by the filter and detected. The folded Franson interferometer consists of one fibre coupler (50:50 beam splitter), which splits photons into the two interferometric arms which have Faraday mirrors at the ends \[19\]. Only the signal coming from one output of the coupler is considered. The interferometer is thermally isolated and its path difference is $\Delta L \approx 2\,\text{m}$, corresponding to a temporal delay of about 10 ns between the long and the short arm. This value is smaller than the coherence time of the pump $\tau_{\text{pump}}$ and larger than the coherence time of the photons $\tau_{\text{coh}}$, such that single-photon interference is negligible.

2.3. The emitted frequency spectrum and the double resonance condition

The parametric radiation has to satisfy four different conditions (energy conservation, QPM and resonance for signal and idler photons), which affect the frequency spectrum of the degenerate photons emitted by the waveguide resonators. For an SPDC source, degenerate photons are spectrally emitted according to a bell-shape distribution around the frequency $\omega_p/2$. In an OPO system the emission of photons is instead allowed only within specific spectral intervals. This effect is called cluster emission \[20\]–\[22\]. A typical envelope of the unfiltered frequency spectrum of emitted photons is shown in figure 3(a). Its asymmetry is essentially due to the decrease of the detection efficiency at wavelengths above 1600 nm.

Signal and idler photons can be emitted by the OPO if their frequencies are symmetric with respect to $\omega_p/2$ (condition of energy conservation) and also match two distinct modes of the resonator. Emission is thus possible only when the cavity modes for the signal and the idler are symmetric with respect to $\omega_p/2$. However, since the spectral range on which the photons can be emitted by SPDC is tens of nanometers wide, it includes thousands of resonant modes. Their relative spacings can vary considerably within this spectral range because of dispersion. Thus, cavity modes for signal and idler photons are symmetric with respect to $\omega_p/2$ only in some spectral regions, called clusters \[21\]. Figure 3(a) shows this effect for the cluster around 1560 nm. The Giordmaine and Miller diagram \[20, 21\] is also shown. The cavity resonances are plotted for the signal and the idler photon. The signal frequency increases from left to right, while the idler goes in the opposite direction. When the transmitted modes of the resonator for the signal and the idler lie along a vertical line, energy conservation is satisfied and the corresponding pairs of photons can be emitted. This is possible only in some intervals, where a cluster is formed. By changing the temperature of the sample the sequence of the cavity modes moves and the resonance condition is automatically lost for certain clusters of frequencies, but it is obtained for others.

We are interested in the stabilization of the double resonance condition in the region of frequencies around 1560 nm, at which photons are filtered. Figures 3(b) and (c) show the loss of the double resonance in this spectral region by changing the temperature. In figure 3(b), a situation of double resonance at a certain temperature $T_1$ is shown: resonant modes for idler and signal lie on the same vertical lines. The corresponding frequency spectrum, displaying a cluster in the region around 1560 nm, is shown on the right. If we change the temperature to $T_2$ (such that $|T_2 - T_1| \approx 0.07\,\text{°C}$), the modes move to the left for the signal, and to the right for the idler (figure 3(c)). Their superposition on the same vertical lines is lost and double resonance disappears around 1560 nm. If the change of temperature is such that signal and idler modes move by half their FSR (about 0.15 °C), the double resonance is restored and we again observe a cluster around 1560 nm. In order to maintain the double resonance at 1560 nm, unlike previous sources, only an accurate control of the temperature is required. A thermal stability of better than

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Figure 3. The emitted frequency spectrum and the double resonance condition. (a) Above: envelope of the unfiltered frequency spectrum of photons produced by SPDC in the waveguide resonator characterized by cluster emission. Below: Giordmaine and Miller diagram. The resonant modes for the signal and idler photons, whose dispersion is exaggerated, are represented along oppositely oriented axes. When they lie on a vertical line, double resonance is obtained and a corresponding cluster appears, as for the central cluster at around 1560 nm. (b) and (c) Double resonance condition around 1560 nm. (b) At a certain temperature $T_1$ the modes for the signal and the idler lie on the same vertical lines. A cluster at around 1560 nm appears. (c) By changing the temperature to $T_2$ ($|T_2 - T_1| \approx 0.07 ^\circ C$), the signal and idler are no longer aligned with the vertical lines and the double resonance disappears together with the central cluster. When the temperature is such that signal and idler modes move half of the FSR (with about 0.15 $^\circ C$), double resonance is restored, as in panel (b).

$10^{-3} ^\circ C$ is guaranteed by locking the temperature with a side-of-fringe method, consisting of a proportional–integral–derivative (PID) regulation of the temperature using feedback directly from the signal detected by the free-running detector. In our case, we cannot lock on the maximum available signal. This actually would be possible by using a lock-in technique.

3. Experimental results

3.1. Features of the source

For measuring the coincidences between the photon pairs generated by the source, the free-running detector provides a start signal on the TDC and triggers the other detector, which gives the stop signal. By injecting into the waveguide resonator an effective pump power of 1.6 mW (power effectively coupled in the waveguide), we registered 3400 counts s$^{-1}$ on the first detector and 5.2 coincidences s$^{-1}$. From these values, we estimate 17 dB of overall losses for the photons directed to the second detector, in other words only 2% of the photons generated inside the resonator reach the second detector. The overall losses for the photons directed to
the first detector are a little smaller because of the different insertion losses in the 10 pm filter for the two selected wavelengths. The first source of photons’ losses is inside the waveguide resonator, which we will try to quantify later on. After being emitted, photons undergo 0.4 dB of losses because of the passage through the silicon filter and 5.2 dB for the coupling into the single mode fibre. The internal losses of the 10 pm filter are of 2.8 and 3.8 dB for the photons directed to the first and the second detector, respectively. We estimated supplementary losses of 2.4 dB because of how we lock the temperature of the system. By summing all the mentioned values, we have 10.8 and 11.8 dB of losses for the photons directed respectively to the first and the second detector.

Subtracting, for the second photon, the sum of the above mentioned losses (11.8 dB) from the total measured losses (17 dB), we estimate that the losses due to the oscillation of the radiation inside the resonator are 5.2 dB, that is the 30% of the generated photons exit the waveguide resonator. In order to verify this quantity, we computed the probability that a photon, whose frequency matches one resonant mode of the cavity, exits the resonator. By assuming that photons are generated in the middle of the resonator, the probability of exiting after a number \( n \) of round-trips is given by

\[
\sqrt{\alpha L (1 - R)} (\alpha LR)^{2n},
\]

where \( \alpha L \) represents the absorption losses for a single pass inside the cavity and \( R \) the reflectivity of the mirrors. Therefore, the probability that each photon exits the cavity can be calculated as

\[
p_{\text{out}} = \sqrt{\alpha L (1 - R)} \sum_{n=0}^{\infty} (\alpha LR)^{2n} = \frac{\sqrt{\alpha L} (1 - R)}{1 - (\alpha LR)^2},
\]

which gives a value of 0.43 for \( R = 0.85, \alpha = 0.06 \text{ dB cm}^{-1} \) and \( L = 3.6 \text{ cm} \). This calculation takes in consideration only photons in perfect resonance with the cavity, neglecting their Lorentzian linewidth. This can explain the discrepancy between the calculated value and the one estimated by subtracting the overall losses.

Knowing the detection rates and the total losses in the system, we calculate that the source generates \( 6.6 \times 10^6 \) photon pairs per second with 117 MHz bandwidth and with 1.6 mW of effective pump power. We estimated a factor of cavity enhancement of about 25 with respect to the signal generated by a similar sample of Ti:PPLN waveguides without end-face mirrors. The photon coherence time is 2.7 ns (as we will see in the next subsection), so the number of photons per coherence time is 0.02. We keep the pump power low in order to minimize the emission of double pairs [23]. With our source the pump power that can be provided by commercially available diode lasers is sufficient to obtain the number of photons per mode required by applications in the field of quantum communication.

The spectral brightness of the source, calculated considering the overall losses of the system, corresponds to 17 pairs of photons emitted per second, per MHz of bandwidth and per mW of effective pump power (2.2 \( \times 10^3 \) pairs (s pm mW)\(^{-1}\)) and coupled in a single-mode fibre. Table 1 compares our source with the main recently reported OPO-based photon pair sources. Our system is the first OPO source at the telecom wavelength. The high brightness, the fibre coupled single-mode emission and the energy–time entanglement generation, make it suitable for quantum communication applications. The signal rate of the source is not limited by the pump power, but in any case it is highly affected by the overall losses of the system.

Part of the signal is lost because of the oscillation of the parametric radiation inside the waveguide resonator. These losses are related to the time the photons spend in the resonator before exiting from it. Unfortunately, the resonator bandwidth is related to this time, therefore
Table 1. Comparison between the main recently reported OPO-based photon pair sources according to different criteria.

|                        | Wang [10] | Kuklewicz [11] | Bao [13] | Scholz [15] | Our source |
|------------------------|-----------|----------------|----------|-------------|------------|
| Wavelength (nm)        | 860       | 795            | 780      | 893.4       | 1560       |
| Bandwidth (MHz)        | 18        | 22             | 9.6      | 2.7         | 117        |
| Single-mode output     | ✓         | ✓              | ✓        | ✓           | ✓          |
| Coupling into fibre    | ✓         | ✓              | ✓        | ✓           | ✓          |
| Entanglement generation| ✓         | ✓              | ✓        | ✓           | ✓          |
| Spectral brightness    | 0.12      | 0.7            | 6        | 330^a       | 17         |

^aNote that in this scheme the pump wavelength is also in resonance with the cavity [14].

we cannot reduce the total losses for a constant bandwidth. However, the signal rate can be increased without changing the bandwidth. For example, a single high reflectivity mirror could be used to reduce the signal which exits from the wrong side of the resonator. In this case, the reflectivity of the second mirror should be reduced to keep the finesse, and thus the bandwidth, constant. Otherwise, one can use a smaller resonator. In this way, the FSR would be increased and, for keeping the bandwidth constant, the finesse should be increased properly by improving the mirror reflectivities, allowing to exploit the cavity enhancement of the signal [9].

A large part of the signal is also lost in the external optical components. The integrated optics approach could allow us to drastically reduce these losses by integrating filters directly in the waveguide and by fibre butt coupling.

3.2. Detection of high coherence photons

In order to characterize our narrow-band photon pair source, we performed a time correlation measurement with a TDC. For a single-mode doubly resonant OPO the cross correlation function can be expressed, up to multiplicative factors, as 

\[ G^{(2)}(\Delta T) = e^{-2\pi \Delta \nu |\Delta T|} \]

where \( \Delta T \) is the time delay between the idler and signal photons and \( \Delta \nu \) the bandwidth of the down-converted photons. By fitting the coincidences peak, plotted in figure 4, with the function mentioned above, we obtain \( \Delta \nu = (117 \pm 7) \) MHz. Defining the correlation time between the idler and signal photons as the FWHM of the cross correlation function, that is \( T_c = 1.39/2\pi \Delta \nu \) [9], we find \( T_c = (1.9 \pm 0.1) \) ns. The width of the cross correlation function can also be interpreted in terms of coherence of the down-converted photons, which is confirmed by the interference measurement described in the following section. The coherence time is \( \tau_{coh} = 1/\pi \Delta \nu \), corresponding to \( \tau_{coh} = (2.7 \pm 0.2) \) ns. This value is almost an order of magnitude higher than previously reported sources in the telecom regime [18].

The red line in figure 4 indicates the measured level of the accidental coincidences registered by the TDC, which is in good agreement with the base-line of the fit. This is due to three main factors. One is the contribution due to the noise of the detectors: accidental coincidences can be registered between the electronic signals corresponding to the dark-counts of the two detectors, between a dark-count of one detector and a real detection on the other detector and vice versa. Accidental coincidences can also arise because of after-pulses in the first detector. Another contribution is due to coincidences between photons of independent
Figure 4. Coincidences as a function of the temporal delay between the signal and idler detection. The FWHM of the peak provides a photons coherence time of $(2.7 \pm 0.2) \text{ ns}$. Each bin of the histogram is 263 ps wide. The red line indicates the level of accidental coincidences.

pairs. This term is related to the number of double photon pairs per mode that are generated inside the crystal. We measured accidental coincidences of $4.7 \times 10^{-2} \text{ Hz ns}^{-1}$ due to the noise of the detectors, $0.1 \times 10^{-2} \text{ Hz ns}^{-1}$ for after-pulses in the first detector and we estimated $3.4 \times 10^{-2} \text{ Hz ns}^{-1}$ accidental coincidences for independent photon pairs.

### 3.3. Characterization of energy–time-entangled states

Since our source is cw pumped, it generates energy–time-entangled photon pairs. Photon pairs may be created at a random time $t$ within the coherence time of the pump, but the uncertainty in the difference of the emission times of photons of the same pair is the coherence time of the photons ($\tau_{\text{coh}} \ll \tau_{\text{pump}}$). In other words, the individual energy values of the down-converted photons are unknown, but their sum is well defined (within the bandwidth of the pump) by energy conservation.

The energy–time-entangled states produced by the source can be characterized by performing a Bell-type experiment in the configuration proposed by Franson [17] and measuring the two-photon interference visibility. In our case, instead of sending the two photons to two separated analyzer systems based on equally unbalanced Mach–Zehnder type interferometers, we send them, as shown in figure 2(b), to only one interferometer, after which they are filtered and then detected. This scheme corresponds to a folded Franson interferometer [19]. Figure 5 shows the number of coincidences as a function of the signal–idler delay. The three peaks have a temporal separation of approximately 10 ns, as expected from the value of $\Delta L$. The events corresponding to the cases where both the down-converted photons take the short or the long arm of the interferometer give rise to coincidences in the central peak. The indistinguishability of these events provides an interference effect. Side peaks correspond to coincidences between one photon of the pairs which takes the short arm while the other takes the long arm, and vice versa.
Figure 5. A histogram of the coincidences as a function of the signal–idler delay when photon pairs are analyzed by the folded Franson interferometer. We select coincidences in the temporal interval corresponding to the central peak, as shown by the dashed red window, for measuring the interference fringes in the coincidence count rate.

Figure 6. Coincidences as a function of the time during which the temperature of the interferometer is scanned. The measured raw fringe visibility is $(81.2 \pm 5.5)\%$. The errors bars are calculated as the standard deviation of the coincidences values in $100$ s of integration time for each point.

By selecting only the coincidences which fall in the temporal interval corresponding to the central peak, as shown in figure 5 by the dashed red $1.2$ ns wide window, and by scanning the temperature of the interferometer, we measure the interference fringes in the coincidence count rate (figure 6). It is to be noticed that in the folded Franson interferometer, if we change the temperature we vary the sum of the phases of both photons.

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The integration time of each point in figure 6 is 100 s. The raw fringe visibility is 
\( (81.2 \pm 5.5)\% \), sufficient for violating the limit of \( 1/\sqrt{2} \) given by Bell inequalities. If we subtract the accidental coincidences due to the noise of the detectors, we obtain a fringe visibility of 
\( (94.4 \pm 5.8)\% \). These results confirm the good quality of the energy–time-entangled states generated by the source.

4. Conclusions

The source of energy–time-entangled photon pairs presented in this paper consists of a monolithic doubly resonant OPO system based on a PPLN waveguide resonator that generates photons by SPDC at telecom wavelength with a 117 MHz bandwidth. We measured a photon’s coherence time of 2.7 ns and a spectral brightness of 17 emitted photon pairs per second, per MHz of bandwidth and per mW of effective pump power (\( 2.2 \times 10^3 \) pairs (s pm mW)\(^{-1} \)) coupled in a single-mode fibre. The good quality of the energy–time-entangled states we generate is confirmed by the raw visibility of the interference fringes in the coincidence rate after a folded Franson interferometer. The signal rate of the source is highly affected by the overall losses of the system. Losses due to external optical components could be, instead, drastically reduced by integrating filters directly in the waveguide and by fibre butt coupling. Although waveguide-based OPO technology requires further optimization, this source represents the first compact OPO system at telecom wavelength and a first step towards integrated narrow-band sources of entangled photon pairs.

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References

[1] Briegel H J, Dür W, Cirac J I and Zoller P 1998 Quantum repeaters: The role of imperfect local operations in quantum communication Phys. Rev. Lett. 81 5932–5
[2] Simon C, de Riedmatten H, Afzelius M, Sangouard N, Zbinden H and Gisin N 2007 Quantum repeaters with photon pair sources and multimode memories Phys. Rev. Lett. 98 190503
[3] de Riedmatten H, Afzelius M, Staudt M U, Simon C and Gisin N 2008 A solid-state light–matter interface at the single-photon level Nature 456 773–7
[4] Halder M, Beveratos A, Gisin N, Scarani V, Simon C and Zbinden H 2007 Entangling independent photons by time measurement Nat. Phys. 3 692–5
[5] Thompson J K, Simon J, Loh H and Vuletic V 2006 A high-brightness source of narrowband, identical-photon pairs Science 313 74–7
[6] Benson O, Santori C, Pelton M and Yamamoto Y 2000 Regulated and entangled photons from a single quantum dot Phys. Rev. Lett. 84 2513–6
[7] Stevenson R M, Young R J, Atkinson P, Cooper K, Ritchie D A and Shields A J 2006 A semiconductor source of triggered entangled photon pairs Nature 439 179–82
[8] Ou Z Y and Lu Y J 1999 Cavity enhanced spontaneous parametric down-conversion for the prolongation of correlation time between conjugate photons Phys. Rev. Lett. 83 2556–9

New Journal of Physics 11 (2009) 113042 (http://www.njp.org/)
[9] Lu Y J and Ou Z Y 2000 Optical parametric oscillator far below threshold: Experiment versus theory Phys. Rev. A 62 033804
[10] Wang H, Horikiri T and Kobayashi T 2004 Polarization-entangled mode-locked photons from cavity-enhanced spontaneous parametric down-conversion Phys. Rev. A 70 043804
[11] Kuklewicz C E, Wong F N C and Shapiro J H 2006 Time-bin-modulated biphotons from cavity-enhanced down-conversion Phys. Rev. Lett. 97 223601
[12] Neergaard-Nielsen J S, Nielsen B M, Takahashi H, Vistnes A I and Polzik E S 2007 High purity bright single photon source Opt. Express 15 7940–9
[13] Bao X H, Qian Y, Yang J, Zhang H, Chen Z B, Yang T and Pan J W 2008 Generation of narrow-band polarization-entangled photon pairs for atomic quantum memories Phys. Rev. Lett. 101 190501
[14] Scholz M, Koch L and Benson O 2009 Statistics of narrow-band single photons for quantum memories generated by ultrabright cavity-enhanced parametric down-conversion Phys. Rev. Lett. 102 063603
[15] Scholz M, Koch L, Ullmann R and Benson O 2009 Single-mode operation of a high-brightness narrow-band single-photon source Appl. Phys. Lett. 94 201105
[16] Schreiber G, Hofmann D, Grundkötter W, Lee Y L, Suche H, Quiring V, Ricken R and Sohler W 2001 Nonlinear integrated optical frequency converters with periodically poled Ti:LiNbO₃ waveguides Proc. SPIE 4277 144
[17] Franson J D 1989 Bell inequality for position and time Phys. Rev. Lett. 62 2205–8
[18] Halder M, Beveratos A, Thew R T, Jorel C, Zbinden H and Gisin N 2008 High coherence photon pair source for quantum communication New J. Phys. 10 023027
[19] Thew R T, Tanzilli S, Tittel W, Zbinden H and Gisin N 2002 Experimental investigation of the robustness of partially entangled qubits over 11 km Phys. Rev. A 66 062304
[20] Giordmaine J A and Miller R C 1966 Optical parametric oscillation in LiNbO₃ Physics of Quantum Electronics ed P L Kelley, B Lax and P E Tannenwald (New York: McGraw-Hill)
[21] Eckardt R C, Nabors C D, Kozlovsky W J and Byer R L 1991 Optical parametric oscillator frequency tuning and control J. Opt. Soc. Am. B 8 646–67
[22] Henderson A 1995 Doubly-resonant optical parametric oscillators: tuning behaviour and stability requirements Opt. Commun. 119 256–64
[23] Scarani V, de Riedmatten H, Marcikic I, Zbinden H and Gisin N 2005 Four-photon correction in two-photon bell experiments Eur. Phys. J. D 32 129–38