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To cite this version:
Anthony Martin, Valentina Cristofori, Pierre Aboussouan, Harrald Herrmann, Wolfgang Sohler, et al.. Integrated optical source of polarization entangled photons at 1310 nm. Optics Express, Optical Society of America - OSA Publishing, 2009, 17 (2), pp.1033-1041. 10.1364/OE.17.001033. hal-00441115

HAL Id: hal-00441115
https://hal.archives-ouvertes.fr/hal-00441115
Submitted on 14 Dec 2009

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Integrated optical source of polarization entangled photons at 1310 nm

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Abstract: We report the realization of a new polarization entangled photon-pair source based on a titanium-indiffused waveguide integrated on periodically poled lithium niobate. The paired photons are emitted at the telecom wavelength of 1310 nm within a bandwidth of 0.7 nm. The quantum properties of the pairs are measured using a two-photon coalescence experiment showing a visibility of 85%. The evaluated source brightness, on the order of $10^5$ pairs s$^{-1}$ GHz$^{-1}$ mW$^{-1}$, associated with its compactness and reliability, demonstrates the source’s high potential for long-distance quantum communication.

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OCIS codes: (270.0270) Quantum optics; (190.4410) Nonlinear optics.

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1. Introduction

Quantum communication takes advantage of single quantum systems, such as photons, to carry the quantum analog of bits, usually called qubits. Quantum information is encoded on the photon's quantum properties, such as polarization or time-bins of emission [1]. Selecting two orthogonal states spanning the Hilbert space, for instance $|H\rangle$ (horizontal) and $|V\rangle$ (vertical) when polarization is concerned, allows encoding the $|0\rangle$ and $|1\rangle$ values of the qubit. Moreover quantum superposition makes it possible to create any state $|\psi\rangle = \alpha|0\rangle + \beta e^{i\phi}|1\rangle$, provided the normalization rule $|\alpha|^2 + |\beta|^2 = 1$ is fulfilled.

Entanglement is a generalization of the superposition principle to multiparticle qubit systems. Pairs of polarization entangled photons (or qubits) can be described by states of the form

$$|\psi^\pm\rangle = \frac{1}{\sqrt{2}} (|H\rangle_1|V\rangle_2 \pm |V\rangle_1|H\rangle_2),$$

(1)

where the indices 1 and 2 label the two involved photons, respectively. The interesting property is that neither of the two qubits has a definite value. But as soon as one of them is measured, the associated result being completely random, the state of one indicates that the other is found to carry the opposite value. There is no classical analog to this purely quantum feature [2]. This particularity of quantum physics is a resource for quantum communication systems such as quantum key distribution [3], quantum teleportation [4], and entanglement swapping [5].

In today’s quantum communication experiments, spontaneous parametric down-conversion (SPDC) in non-linear bulk crystals is the common way to produce polarization entangled photons [6, 7]. However, since such experiments are getting more and more complicated, they require sources of higher efficiency together with narrower photon bandwidths [5, 8]. In addition, as soon as long-distance quantum communication is concerned, the paired photons have to be emitted within one of the telecom windows, i.e. around 1310 nm or 1550 nm [9].

The aim of this work is to unite all of the above mentioned features in a single source based on a titanium (Ti) indiffused periodically poled lithium niobate (PPLN) waveguide. We report for the first time the efficient emission of narrowband polarization entangled photons at 1310 nm, showing the highest quality of two-photon interference (coalescence) ever reported in a similar configuration [10, 11]. In the following, we will first describe the principle of the source. Then, we will detail the characterizations leading to the validation of the emitted photon wavelength and associated bandwidth, and to the estimation of the source brightness. Afterwards, we will move on to the interferometric setup designed to evaluate the quality of the quantum properties of the emitted pairs. This experiment amounts to a typical Hong-Ou-Mandel interference involving two photons [12]. We will finally discuss the results taking into account an additional observable, i.e. energy-time entanglement, which depends on the phase-matching condition.
2. Principle of the polarization entangled photon-pair source

To date, the creation of entangled photon-pairs is usually performed by exploiting spontaneous parametric down-conversion (SPDC) in non-linear bulk or waveguide crystals [1]. The interaction of a pump field ($p$) with a $\chi^{(2)}$ non-linear medium leads indeed, with a small probability, to the conversion of a pump photon into so-called signal ($s$) and idler ($i$) photons. Naturally, this process is ruled by conservation of energy and momentum

$$\begin{align*}
\omega_p &= \omega_s + \omega_i \\
\vec{k}_p &= \vec{k}_s + \vec{k}_i + \frac{2\pi}{\Lambda} \cdot \vec{u},
\end{align*}$$

(2)

where $\Lambda$ and $\vec{u}$ represent, in the specific case of any periodically poled crystal, the poling period and a unit vector perpendicular to the domain grating, respectively. Note that the latter equation is also known as quasi-phase matching (QPM), which allows, compared to birefringent phase-matching in standard crystals, to compensate for dispersion using the associated grating-type $k$-vector ($\frac{2\pi}{\Lambda} \cdot \vec{u}$). Then by an appropriate choice of $\Lambda$, one can quasi-phase match practically any desired interaction within the transparency window of the material. In this work, we take advantage of a Ti-indiffusion waveguide integrated in PPLN, for which the QPM condition has been chosen such that we expect, starting with a pump laser at $655 \text{nm}$, the generation of pairs of photons at the telecom wavelength of $1310 \text{nm}$. This way, for single photon counting, we can take advantage of passively-quenched Germanium avalanche photodiodes (Ge-APDs) which do not require any additional gating signal on the contrary to the experiments of Refs. [10, 11].

From the quantum side, since the generation of cross-polarized photons is necessary, the waveguide device has to support both vertical and horizontal polarization modes. Therefore, the well-established Ti-indiffusion technology can be applied for waveguide fabrication and a type-II SPDC process, exploiting the $d_{24}$ non-linear coefficient of the material, can be used [10]. Starting from H-polarized pump photons this process leads, at degeneracy, to the generation of paired photons having strictly identical properties, but with orthogonal polarizations. SPDC ensures a simultaneous emission of the paired photons. After filtering out the remaining pump photons, they can be separated using a 50/50 beam-splitter ($BS$) whose outputs are labelled $a$ and $b$. In average, the separation occurs with a probability of $\frac{1}{2}$, but when successfull, the two possible output states, $|H\rangle_a|V\rangle_b$ and $|V\rangle_a|H\rangle_b$, have equal probabilities so that the related two-photon state corresponds to the entangled state of Eq. 1. Two steps are therefore cascaded for obtaining such a configuration,

$$|H\rangle_p \xrightarrow{\text{SPDC}} \eta |H\rangle_s|V\rangle_i \xrightarrow{\text{BS}} \eta^{*} \frac{1}{\sqrt{2}} \left( |H\rangle_a|V\rangle_b + |V\rangle_a|H\rangle_b \right),$$

(3)

where $\eta$ and $\eta^{*}$ stand for the efficiencies of SPDC process and of the entire source, respectively.

3. Fabrication of the PPLN waveguide, and characterization of the source

To meet our goals, a 3.6 cm long sample with several Ti-indiffused waveguides of various widths (5, 6, and 7 $\mu m$) was prepared. The waveguides were fabricated by an indiffusion of 104 $nm$ thick Ti-stripes into a 0.5 $mm$ thick Z-cut LiNbO$_3$ substrate. Diffusion was performed at 1060°C for 8.5 hrs. In this configuration, the required poling period for the generation of photon-pairs at the degenerate wavelength of 1310 nm was calculated to be around 6.6 $\mu m$. Subsequently, electric field-assisted periodic poling of the whole substrate was done with different periodicities (6.50 to 6.65 $\mu m$ with steps of 0.05 $\mu m$).

The first characterization of the sample concerns SPDC spectra that we measured in the single photon counting regime. At an operating temperature of 70°C and a pump wavelength of $655 \text{nm}$, photon-pair emission from 7 $\mu m$ wide waveguides with different poling periodicities...
was observed as shown in Fig.2. Following this, a fine tuning of the temperature up to 72°C allowed us getting exactly both signal and idler photons at the degenerate wavelength of 1310 nm out of a 6.6 μm-period waveguide, as depicted in Fig.3.

The measured bandwidth of those photons is very close to the resolution of our optical spectrum analyzer (0.6 nm). After deconvolution with the monochromator resolution, we estimated the full-width at half-maximum (FWHM) bandwith to be approximately 0.7 nm. This result is in good agreement with the theoretical bandwidth calculated taking into account the 3.6 cm length of our sample. Moreover, it has already been reported that type-II phase-matching [10, 11] leads to much narrower bandwiths than type-0 or type-I phase-matching. For instance, sources based on a proton-exchanged PPLN waveguide [13] and on a bulk KNbO₃ crystal [14] provided photon-pairs at 1310 nm within a bandwidth of 40 and 70 nm, respectively. Our type-II PPLN waveguide therefore enables generating narrowband polarization photons.

Another important figure of merit is the brightness of the source, i.e. the normalized rate at which the pairs are generated. The commonly accepted brightness unit (s⁻¹ GHz⁻¹ mW⁻¹) is defined as the number of pairs produced per second, per GHz of bandwith, and per mW of pump power. Having a high-brightness source is of particular interest for both laboratory and practical quantum communication experiments since low power, compact, and reliable pump diode lasers are sufficient for obtaining high counting rates. Furthermore, if additional ultra-narrow filtering is necessary for some applications, having a very bright source still enables using commercially available mid-power lasers as pumps [8]. In the configuration of Fig.1, the pair creation rate, $N$, has been estimated following the loss-independent method introduced in Ref. [13] where we find $N = \frac{S_a S_b}{R_c}$. Here $S_a, b$ and $R_c$ stand for the single and coincidence counting rates, respectively, when two single photon detectors are placed after the BS in spatial modes $a$ and $b$. As already mentioned, we employ two passively-quenched Ge-APDs featuring 4% detection efficiencies and 30 kHz of dark count rates. These APDs are connected to an AND-gate for coincidence counting. Experimentally, we measured $S_a \approx S_b \approx 100 \cdot 10^3 s^{-1}$ and $R_c \approx 330 s^{-1}$, and we estimated $N$ to be of about $1.5 \cdot 10^7 s^{-1}$. Then, taking into account a pump power of 0.4 mW and a bandwidth of 0.7 nm, we conclude our source emits $3 \cdot 10^5$ pairs s⁻¹ GHz⁻¹ mW⁻¹. This high brightness result is mainly due to the waveguide configuration that permits confining the three waves, pump, signal, and idler, over longer distances than in bulk devices.

4. Quantum characterization of the source

Obtaining polarization entangled photon-pairs (see Eq.3) requires these two photons to be indistinguishable for any degree of freedom, but the polarization, before they reach the BS of Fig.1. Especially, they have to arrive at the BS exactly at the same time with an accuracy better than their coherence time. However, since lithium niobate is birefringent, the two generated polarization modes do not travel at the same speed along their propagation in the waveguide.

Knowing the length $L_{WG}$ and the birefringence of the waveguide, it is easy to calculate the average time delay between the two polarization modes:

$$\langle T_{\text{delay}} \rangle = \frac{L_{WG} \cdot \Delta n_{\text{LiNbO}_3}}{2c} \simeq 5 \text{ ps},$$

(4)

where $\Delta n_{\text{LiNbO}_3}$ corresponds to the difference of the group refractive indices for the two polarization modes, and $c$ the speed of light. The spectrum analysis (see Fig.2 and related discussion)
allows estimating a coherence time on the order of

\[ T_{coh} = 0.44 \times \frac{1}{c} \frac{\lambda^2}{\Delta \lambda} \simeq 3.6 \text{ ps}. \]  

(5)

Comparing these two values indicates there is no temporal overlap at the beam-splitter for the generated photons, making them distinguishable. This leads to a separable two-photon state after the beam-splitter. In this context, a birefringent crystal placed between the waveguide and the beam-splitter would be necessary to compensate for the propagation time mismatch and to recover the desired entangled state at the output of the source. Without such a compensation crystal, a standard Bell test based on two polarization analyzers and a suitable coincidence detection apparatus cannot be employed to characterize entanglement [6, 10]. Provided these two photons are turned indistinguishable, it is nevertheless possible to infer the potential amount of entanglement by making them coalesce at a BS using a HOM type setup [12]. Indistinguishability means that the photons have the same wavelength, bandwidth, polarization state, and spatial mode. In this case, if the two photons enter the BS through different inputs at the same time, the destructive interference makes them exit the device through the same output. Consequently, no coincidences are expected when two detectors are placed at the output of the BS.

Our interferometric apparatus, made of both free space and fiber-optics components, is depicted in Fig.4. On the contrary to Fig.1, a polarization beam splitter (PBS) is used to separate the paired photons into two spatial modes regarding their polarization states (H,V). A motorized retroreflector and two polarization controllers are employed to erase any temporal and polarization distinguishability before the two photons reach the 50/50 BS. Two Ge-APDs connected to an AND-gate permit recording the single and coincidence rates as a function of the path length difference which is adjusted thanks to the retroreflector. A so-called HOM dip in the coincidence rate is expected when the arrival times of the photons at the BS are identical. Here, two parameters are of interest. On the one hand, the visibility (or depth), which depends on any experimental distinguishability, is the figure of merit which is linked to the quality of the entangled state produced by the source of Fig.1. On the other hand, the width of the dip is directly related to the coherence time of the single photons [12].

Fig.5 exhibits the coincidence rate as a function of the path length difference between the two arms and clearly shows a HOM interference while single photon detection remains constant in both APDs. The net visibility, i.e. when noise is discarded, is of about 85% when the two photons characteristics are carefully adjusted to be identical. To our knowledge, this result is the best ever reported for similar configurations, i.e. waveguide-based sources emitting polarization entangled photons at telecom wavelengths [10, 11]. Moreover, when the distortion of the dip is taken into account (see discussion in the next section), the full width at half maximum is estimated to be 1.5 mm. According to Ref. [12], this corresponds to a coherence time of 3.5 ps for the single photons which is in good agreement with the value previously obtained in Eq.5.

5. Discussion

As we can see in Fig.5, the HOM dip is noticeably distorted and the bump on the right of the dip becomes more important as we detuned the two photons central wavelength away from degeneracy. This effect is shown in Fig.6 where we observe an overall decreasing visibility as the two photons wave-functions less and less overlap in terms of wavelength. Here we have to take into account another observable in the description of our two-photon state to explain the observed beating in the dips of Fig.5 and 6. More precisely, it is worth noting that CW SPDC naturally provides, in addition to any other observable, energy-time entangled photons.

It is known that two photons produced in the singlet Bell state \[ |\psi^-\rangle \], i.e. of the form \[ |0\rangle_1 |1\rangle_2 - |1\rangle_1 |0\rangle_2 \], is the only state that gives rise to a coincidence peak when submitted
to a HOM experiment due to symmetry considerations. Such a state plays a crucial role in teleporation-like experiments where the BS acts as a Bell state measurement apparatus [4, 5]. Note that the three other Bell states that constitute the Bell basis lead to a HOM dip instead [15]. In our source, the polarization modes of signal and idler photons are always associated with their wavelengths, as shown by the quasi-phase matching curve of Fig.3. This no longer holds when the two photons are degenerate since they are produced in an entangled state of the form

\[ \frac{|0_p}{2} + \delta \omega}{H} \frac{|0_p}{2} - \delta \omega}{V} + e^{2i \delta \omega \frac{\delta x}{c}} \frac{|0_p}{2} - \delta \omega}{H} \frac{|0_p}{2} + \delta \omega}{V} \] (6)

where the frequency \( \delta \omega \) is spanning over a frequency bandwidth corresponding to the 0.7 nm obtained in Sec.3, and \( \frac{\delta x}{c} \) the relative difference in arrival time between signal and idler photons at the BS [16]. It therefore comes, for a particular value \( \delta x \), \( e^{2i \delta \omega \frac{\delta x}{c}} = -1 \) making Eq.6 become a \(| \psi^- \rangle \) state which is not fully reachable in our specific configuration. As a result, we believe the beating in the coincidence rate can be seen as the sum of a bump signature and a dip signature as a function of \( \delta x \) for a given \( \delta \omega \). The overlapping part of our produced two-photon state with \(| \psi^- \rangle \) is responsible for the bump, the remaining non-overlapping part being responsible for the dip. We can therefore conclude that the phase-matching condition in our waveguide gives rise to a state that partially overlaps with the \(| \psi^- \rangle \) state for the energy-time observable [17]. Fig.6 clearly indicates that tuning the emitted wavelengths does change the overlap of the actual created two-photon state with \(| \psi^- \rangle \). This means that the wavelengths of the photons have to be perfectly controlled to avoid such an effect which is moreover not an issue in typical quantum communication based on polarization entangled qubits. In any case, we have a clear signature that a high quality of polarization entanglement can be expected from the setup of Fig. 1. Performing a Bell test experiment, together with a compensation crystal, would be a next step to properly characterize the entanglement created by our source.

Finally note that Okamoto and co-workers reported the engineering of a partial \(| \psi^- \rangle \) state at degeneracy using high-order phase dispersion in a bandpass filter placed on the path of one of the two photons [18]. They observed comparable results to that of Fig.5, i.e. an asymmetry in their HOM dip. In our case however, this possibility has to be excluded since both photons go through the bandpass filter, cancelling the dispersion effect. Moreover, a run without the filter led to a similar shaped dip with a lower visibility due to higher background noise.

Work is currently in progress to address this interesting feature of the source.

6. Conclusion and prospects

Using a type-II PPLN waveguide, we have demonstrated a narrowband and bright source of cross-polarized paired photons emitted at 1310 nm within a bandwidth of 0.7 nm. We estimated the normalized production rate to be on the order of \( 10^5 \) pairs/s/\( \text{GHz/mW} \) which is one of the best ever reported for similar configurations [10, 11]. Furthermore, using a HOM-type setup, we obtained an anti-coincidence visibility of 85% indicating a high level of photon indistinguishability. To our knowledge, this visibility is the best ever reported for similar configurations. These results, together with the compactness and reliability of the source, make it an high-quality generator of polarization entangled photon-pairs for the first time at 1310 nm. This work clearly highlights the potential of integrated optics to serve as key elements for long-distance quantum communication protocols.

7. Acknowledgements

This work was funded by the European ERA-SPOT program “WASPS”.
V. Cristofori acknowledges ERASMUS program for her travelling and accommodation grant. The authors thank P. Baldi and M.P. De Micheli for fruitful discussions.
Fig. 1. Schematic of the polarization entangled photon-pair source at 1310 nm. An external cavity diode laser at 655 nm (Toptica Photonics DL100, $\Delta v \approx MHz$, H-polarized) is employed to pump a Ti-indiffused PPLN waveguide in the CW regime; A prism (P) is used to remove the infrared light coming from the laser. A set of lenses (L) are used to couple light in and out of the waveguide. The association of a high-pass filter (HPF, cut-off at 1000 nm, $T = 90\%$) and a bandpass filter (BPF, 1310 nm, $\Delta \lambda = 10$ nm, $T = 70\%$) allows removing the residual pump photons. Finally, a 50/50 beam-splitter (BS) enables separating the paired photons, revealing entanglement in the coincidence basis. For characterization, we use two passively-quenched Ge-APDs connected to an AND-gate (&) for coincidence counting.

Fig. 2. Left: fluorescence spectra for various poling periods out of 7 µm-wide waveguides obtained in the single photon counting regime. For all these curves, the temperature of the sample is 70°C and the pump wavelength is 655 nm. Right: QPM curve as a function of the poling period ranging from 6.50 to 6.65 µm with steps of 0.05 µm. The straight line is a guide for the eye.
Fig. 3. QPM curve as function of the temperature for $\Lambda = 6.60 \mu m$. The degeneracy point can be reached by fine tuning of the temperature up to 72°C. Note that before degeneracy, the longest wavelength is associated with the V polarization mode, and the shortest to the H polarization, and vice-versa beyond degeneracy. The straight line is a guide for the eye.

Fig. 4. Two-photon interference experiment. The two polarization modes are first separated using a polarization beam-splitter (PBS). A retroreflector (R) placed in one arm is employed to adjust the relative delay of the two photons. After being coupled into single mode optical fibers, these photons are recombined at a 50/50 coupler (BS) where quantum interference occurs. Note that both polarization modes are adjusted to be identical using fiber-optics polarization controllers (PC) in front of the coupler. The overall losses of the interferometer were estimated to be of 5.5 dB.
Fig. 5. Net coincidence and single counting rates at the output of the 50/50 beam-splitter as function of the relative length of the two arms. Here the position of dip is linked to the relative separation experienced by the H and V photons in the generator due to their different group velocities. The dip exhibits a net visibility of 85% and a width of 1.5 mm FWHM for a temperature of 71.64°C.

Fig. 6. Coincidence rate at the output of the 50/50 beam-splitter as function of the relative length of the two arms for various phase matching conditions leading to photons near degeneracy ($\Delta \lambda = \lambda_H - \lambda_V \leq 0.7$ nm). It is then interesting to note the decrease of the overall visibility, from (a) to (d), as the single photon wavelengths are tuned away from degeneracy by an increase of the crystal temperature from 72 to 73°C.