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Spontaneous four-wave mixing in liquid-core fibers: towards fibered Raman-free correlated photon sources

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Abstract

We experimentally demonstrate, for the first time to our knowledge, the generation of correlated photon pairs in a liquid-core photonic crystal fiber. Moreover, we show that, thanks to the specific Raman properties of liquids, the Raman noise (which is the main limitation of the performance of silica-core fiber-based correlated photon pair sources) is highly reduced. With a demonstrated coincident-to-accidental ratio equal to 63 and a pair generation efficiency of about 10$^{-4}$ per pump pulse, this work contributes to the development of high-quality correlated photon pair sources for quantum communications.

1. Introduction

Spontaneous four-wave mixing (FWM) is a third-order nonlinear process in which two pump photons are annihilated to create a pair of signal and idler photons whose wavelengths are governed by the energy and momentum conservation conditions [1]. The signal and idler photons from the same pair are generated simultaneously, and that is why they are said to be temporally correlated. This process can occur inside the core of an optical fiber if the pump wavelength is close to the zero-dispersion wavelength of the fiber (to satisfy both the energy and momentum conservation conditions) [2, 3]. Thus it is advantageous to use silica-core photonic crystal fibers (PCFs) [4], whose dispersion properties (and particularly the zero-dispersion wavelength) can be adjusted by adequately designing the microstructuring geometry [5], because it allows one to choose the spectral properties (spectral emission range and spectral width) of the correlated photon pair source [6–9].

From such a correlated photon pair source, it is possible to produce entangled photon pairs [9], which are actually the key to a lot of quantum information devices (for quantum communications, quantum cryptography, quantum computation, etc) as well as fundamental quantum tests (violation of Bell’s inequalities) [10]. More precisely, fiber-based correlated photon pair sources are of high interest in the field of quantum communications, because a fibered architecture allows one to minimize the coupling losses when connecting the source to the other components of the telecommunication network.

In the early 2000s, the first studies about the generation of correlated photon pairs by spontaneous FWM in conventional and microstructured silica-core fibers highlighted the fact that the performance of these sources was limited in terms of quantum purity because of the spontaneous Raman scattering (SpRS) process [9, 11–14]. Indeed, the Raman spectrum of silica is very broad ($\approx$40 THz of total width, with $\approx$7 THz full-width at half maximum (FWHM) [2]) and thus, regardless of the wavelengths of the emitted correlated photons, some uncorrelated Raman photons are also generated at these wavelengths in the silica core of the fiber. Such non-filterable noise photons strongly reduce the purity of the correlated photon pair source. Note that this issue is common to all glass fibers and waveguides (chalcogenide, fluoride...), since all amorphous materials exhibit broad Raman spectra [14–16].

One of the first approaches that have been investigated in order to overcome this limitation was to cool the device down to 77 K [17] or even 4 K [13], which results in drastically reducing the efficiency of the SpRS
process. The main drawback of this method lies in the complexity of the experimental setup used for cooling, making it less practical for applications. Another approach was to exploit cross-polarized phase-matching configurations in a birefringent fiber [11]. In such a configuration, the emitted correlated photons are cross-polarized with the pump photons, whereas the Raman photons remain mainly co-polarized with the pump photons. Consequently, the Raman photons can be separated from the correlated photons using a polarizer. However, cross-polarized Raman photons remain a problem [18]. By using an adequately designed microstructured fiber, it is also possible to work in the normal dispersion regime of the fiber and thus to get a very high spectral gap between the pump photons and the generated correlated photons [2, 8]. For spectral gaps higher than 40 THz, the efficiency of the SpRS process becomes negligible. However, as shown by Rarity et al. [19] and by Cui et al. [20], multiphoton Raman scattering can still be troublesome. Finally, one can decide to replace the glass fiber by a crystalline (e.g., silicon) waveguide with the advantage of a thin-line Raman spectrum. It is then possible to avoid the generation of Raman photons at the wavelengths of the correlated photons by adequately choosing the pump wavelength [21–25]. The drawback of this option is the high coupling losses of the waveguide to an optical fiber, which makes it ill-adapted to fibered telecommunication networks. Nevertheless, silicon photonic devices have been recently widely investigated on the way towards new planar optical integrated circuit technologies [26–28].

Our approach is conceptually close to this last idea, since it consists in replacing silica with a material exhibiting a thin-line Raman spectrum. In order to keep a fibered architecture and to get a compact and easy-to-use device, we have chosen to use a liquid-filled hollow-core PCF. This choice was guided by a number of previously reported investigations: first, dealing with the linear properties of such liquid-core PCFs and showing that the transmission spectral band and the zero-dispersion wavelength do not only depend on the microstructuring geometry of the fiber, but also on the linear refractive index of the filling liquid [29]; and second addressing their nonlinear properties, focusing on two main aspects: 1) The self-phase modulation process [2] has been exploited to measure the nonlinear refractive indices of liquids [30, 31], and 2) The stimulated Raman scattering process has been extensively studied [32–35], leading to the development of efficient single-mode Raman converters with high spectral flexibility. These converters take advantage of both the special Raman properties of liquids (particularly their usual thin-line Raman spectra, with typical widths in the tens of GHz range, i.e., two to three orders of magnitude thinner than the 7–THz-FWHM Raman spectrum of silica) and the flexibility of the liquid-core fiber architecture in terms of transmission band positioning (see [32–35] for more details). Our point is that these two features can be also exploited to drastically reduce the SpRS noise in fibered sources of correlated photon pairs: by adequately choosing the microstructuring geometry of the hollow-core PCF, the linear refractive index of the liquid, and the pump wavelength, it becomes possible to generate the photon pairs outside the thin Raman lines of the liquid (which is not possible with the broad continua of the Raman spectra in glass materials). As a result, the Raman photons that are generated in the core of the fiber can be filtered out, as their wavelengths are well-separated from those of the emitted correlated photons. Moreover, by conveniently choosing the experimental parameters, one can find an even better configuration in which the major Raman lines of the liquid (i.e., the most intense lines) are rejected outside the transmission band of the fiber, as illustrated in figure 1. In this way, the main part of the SpRS process is already filtered out by the transmission band of the fiber.

In this paper, we present the first experimental demonstration of the generation of correlated photon pairs in a liquid-core PCF, and we provide the experimental proof of principle for the huge potential of the liquid-core fibered architecture on the way to the development of high-quality correlated photon pair fibered sources for quantum telecommunication networks. The paper is organized as follows. Section 2 starts with a brief description of the linear and nonlinear properties of the liquid-core fiber involved in our experiments. In section 3 we describe the experimental setup used to generate and detect the correlated photon pairs. Section 4 is devoted to our experimental results and is split into two parts: 1) detection rate measurements, providing the experimental evidence of photon pair generation from a nonlinear optics point of view, and 2) coincident count measurements, corresponding to the quantum optics vision of the correlated pairs. These results are discussed and compared to previously reported ones in section 5 before the conclusion is drawn in section 6.

2. Linear and nonlinear properties of the liquid-core fiber

We use a commercially available 1 meter-long hollow-core PCF (HC-1550-PM-01 from NKT Photonics, with a core diameter of 12 μm and a cladding pitch of 4.0 μm) filled with deuterated acetone. This hollow-core PCF has been initially designed to exhibit a strong polarization-maintaining property, and once filled with deuterated acetone two principal axes can still be clearly identified (even if the birefringence is slightly reduced). The choice of the liquid relies on three main criteria: 1) its non-toxicity, 2) its negligible absorption in our working spectral range (between 700–1000 nm typically), and 3) its linear refractive index close to 1.36, which permits one to shift
the transmission band of the PCF from around 1550 nm (filled with air) to around 900 nm (filled with deuterated acetone), according to the shifting law given in [29]. To experimentally confirm the value of this shift, a supercontinuum source was used to measure the transmission band of the liquid-core fiber, showing that it ranges typically from 820–925 nm (see transmission band in figure 1). As a result, the transmission band matches the spectral tunability range of the Ti:Sapphire laser used as the pump for our spontaneous FWM experiments. This transmission band measurement also confirms that the main Raman lines of deuterated acetone (with Raman shifts around 2100 cm\(^{-1}\)) are rejected outside the transmission band, while three minor Raman lines (at 331 cm\(^{-1}\), 410 cm\(^{-1}\), and 478 cm\(^{-1}\)) are still included (see figure 2) and must be avoided by adequately choosing the pump wavelength for the FWM process (this point will be discussed in more details in the following section). The 1-meter fiber length allowed a reasonable core-filling time together with a good precision on the preliminary linear and nonlinear characterization.

One-picosecond pulses emitted by a tunable mode-locked Ti:Sapphire pump laser are injected in the liquid-core fiber, with a repetition rate of 80 MHz, after filtering out the broadband residual fluorescence background of the laser to a negligible level (attenuation of 50 dB at least). Even though this kind of fiber architecture, based on commercial fibers initially optimized for empty uses, is usually slightly multimode [33], a fine adjustment allows one to stably inject the pump pulses in the Gaussian fundamental mode [30] (as was easily checked in our experiments by regularly imaging the output face of the fiber on a CCD camera). The pump transmission, including both coupling and mode propagation losses, is greater than 40% and can be as large as 50%. Noting that some previous measurements performed with similar fibers led to propagation losses of the order of 0.75 dB m\(^{-1}\) [30], we can reasonably consider that the greatest part of the 3-dB transmission loss is rather related to imperfect coupling.

Taking advantage of the tunability of the Ti:Sapphire pump source, the group-velocity dispersion (GVD) curve \(\beta_2\) of the liquid-core fiber was experimentally determined (by an interferometric time-of-flight measurement) and led in particular to a zero-dispersion wavelength (\(\lambda_{ZDW}\)) equal to (896 ± 1) nm (see figure 3 and appendix A).

![Figure 1.](image1.png)

Figure 1. Both on the Stokes (\(\lambda > \lambda_p\), with \(\lambda_p\) the pump wavelength) and anti-Stokes (\(\lambda < \lambda_p\)) sides, the major Raman lines of the liquid can be placed outside the transmission band, and the minor Raman lines that are still included can also be avoided, since they are spectrally thin. (Following the convention given by Agrawal in [2] and Marhic in [3], the signal and idler wavelengths—\(\lambda_s\) and \(\lambda_i\), respectively—verify \(\lambda_s > \lambda_p\) and \(\lambda_i < \lambda_p\).)

![Figure 2.](image2.png)

Figure 2. Raman spectrum of deuterated acetone. Reprinted from [36], copyright 1966, with permission from Elsevier.
Finally, by exploiting the self-phase modulation-induced spectral broadening of the pump pulses \([30]\), the nonlinear coefficient \(\gamma\) of the fiber \([2]\) was measured to be equal to \((0.012 \pm 0.002) \text{ m}^{-1} \text{ W}^{-1}\). Given the values of the nonlinear refractive index of deuterated acetone \((n_2 = 5.2 \times 10^{-20} \text{ m}^2 \text{ W}^{-1}\) according to \([31]\)) and of the pump wavelength \((\lambda_p \approx \lambda_{ZDW} = 896 \text{ nm}\), we could deduce the effective mode area \(A_{\text{eff}}\), thanks to the following formula \([2]\):

\[
\gamma = 2\pi n_2/(\lambda_p A_{\text{eff}}).
\]

We found \(A_{\text{eff}} \approx 30 \mu\text{m}^2\), which is consistent with the specifications of the liquid-core fiber and with some previous measurements performed with a similar fiber (with close microstructuring geometry and the same filling liquid) \([31]\). These results show that the nonlinear behavior of our liquid-core fiber is in agreement with what can be expected as far as the automatically phase-matched nonlinear process of self-phase modulation is concerned.

From these preliminary characterization steps, we were able to deduce the phase-matching curve for the FWM process in this fiber (see figure 4, solid line), which is given by \([2]\):

\[
2\beta (\omega_p) - \beta (\omega_s) - \beta (\omega_i) - 2\gamma P_p = 0,
\]

with \(\beta\) the propagation constant on the fundamental mode of the fiber, \(\omega_p\), \(\omega_s\), and \(\omega_i\) the pump, signal, and idler angular frequencies, respectively, and \(P_p\) the peak pump power. Experiments of parametric amplification by FWM were also performed in order to confirm the validity of this phase-matching curve: in addition to the Ti: Sapphire picosecond pump pulses, we injected (in the fundamental mode of the fiber) a broadband pulsed signal \([4]\) (temporally overlapped with the pump pulses). The output spectrum, acquired from an optical spectrum analyzer, confirmed that the amplification process actually occurs around the wavelengths predicted by the phase-matching curve (see dots in figure 4).

### 3. Experimental setup

From the phase-matching curve plotted in figure 4, we know, for given pump wavelength and power, which signal and idler wavelengths will be spontaneously generated with the highest probability. (Note that this phase-
matching curve exhibits an uncertainty of a few nanometers, on both abscissa and ordinate, due to the uncertainties on the time-of-flight GVD measurement. As a result, it allows us to define our working spectral range, which must satisfy the two following criteria:

1. The spectral gap between the pump photons and the correlated signal and idler photons must be of the order of 30 nm (i.e., ≈11 THz, or ≈375 cm⁻¹), which is a compromise between a good transmission of the signal and idler photons in the fundamental mode of the liquid-core fiber (see the transmission band in figure 1) and a good filtering efficiency of the pump photons at the output of the liquid-core fiber;

2. The minor Raman lines of deuterated acetone (dashed lines in figure 4) must be avoided.

One can see that we have to work with a pump wavelength (\(\lambda_p\)) between 880–887 nm typically (shaded area in figure 4). After some optimization steps, we chose \(\lambda_p = 885.5\) nm, which leads to the generation of signal and idler photons at 916 nm and 857 nm, respectively.

In order to separate the spontaneously generated signal and idler photons from each other and from the huge amount of remaining pump photons, we built a free-space two-arm double-grating spectrometer at the output of the liquid-core fiber (see figure 5).

Signal (respectively idler) photons are sent into the first (respectively second) arm of the spectrometer, while the pump photons are eliminated (collected in a light trap). At the end of the arm, signal (respectively idler) photons are re-coupled into a single-mode fiber connected to a silicon avalanche-photodiode single-photon detector (SPD) (SPCM-AQRH-14 from Excelitas Technologies, with a dark count level of about 60 s⁻¹, a dead time equal to 20 ns, and a detection efficiency around 40% at 900 nm). The detection bandwidth is about 0.5 nm on both channels, and the total collection efficiency between the output of the source and the SPD (which includes the transmission of the spectrometer arm, the coupling efficiency in the collecting single-mode fiber, and the detection efficiency of the SPD) is ≈3%. Let us note that this global collection efficiency is not optimized and that much higher values could be obtained with a fibered pump filtering, using fiber Bragg gratings, for instance, which would totally avoid the free space part and therefore use the full potential of this fibered generation of the photon pairs. For a spectral gap between the pump photons and the correlated photons of ≈30 nm, we get a pump filtering efficiency of ≈130 dB. Starting from approximately \(10^7\) photons per pulse and given the measured ≈3% collection efficiency for the correlated photons, such a pump filtering efficiency allows a correct detection of the correlated photons as soon as the generation efficiency is higher than \(10^{-4}\) pairs per pulse typically (measured at the very output of the liquid-core fiber). This generation efficiency must be kept quite low, however, in order to avoid the generation of multiple pairs by the same pump pulse (which would degrade the quality of the source, as shown in [37]). As a result, we have to work with generation efficiencies between

\[\text{Figure 5. Detection setup. DG = diffraction grating, SPDs = single-photon detectors, LP = linear polarizer, HWP = half-wave plate, Obj. = microscope objective, RG665 = Schott longpass filter.}\]
10⁻⁴ and 10⁻² pairs per pulse typically. Given the repetition rate of the pump laser (80 MHz) and the collection efficiency (≈3%), it means that we should keep the FWM detection rate of the two SPDs between 200–30000 counts per second approximately. (The raw detection rate, which includes the FWM detection rate and the noise detection rate—from residual pump, Raman, environment, dark counts—will necessarily be a little bit higher.)

4. Experimental results

4.1. Detection rate

We first measured the evolution of the detection rate \( \Gamma_{\text{det}} \) on each SPD as a function of the mean pump power \( (P_{\text{mean}}) \) injected in the fiber core. We expect the following dependence:

\[
\Gamma_{\text{det}} = \alpha_0 + \alpha_1 P_{\text{mean}} + \alpha_2 P_{\text{mean}}^2.
\]

The constant term \( \alpha_0 \) originates from the dark counts of the SPD and the environmental noise. The linear term \( \alpha_1 P_{\text{mean}} \) can come from the residual pump photons on the one hand, and from the Raman photons on the other hand (since the efficiency of the SpRS process grows linearly with the mean pump power). Obviously, in the case of our liquid-core fiber, we expect the SpRS contribution to be much lower than in the case of a silica-core fiber. Finally, the quadratic term \( \alpha_2 P_{\text{mean}}^2 \) will be the signature of the spontaneous FWM process.

A typical result of this kind of detection rate measurement is given in figure 6. A second-order polynomial fit on the experimental data leads to \( \alpha_1 = 700 \text{ s}^{-1} \text{ mW}^{-1} \) and \( \alpha_2 = 45 \text{ s}^{-1} \text{ mW}^{-2} \). (An independent prior measurement led to \( \alpha_0 \approx 60 \text{ s}^{-1} \), showing that the environmental noise level is negligible with respect to the dark count level.) We used mean pump powers between 0.2–30 mW in order to keep the FWM detection rate between 200–30000 s⁻¹, as explained at the end of the previous section.

Let us note that, with the silica-core PCF whose characteristics are presented in appendix A, we obtained \( \alpha_1 \approx 9 \times 10^5 \text{ s}^{-1} \text{ mW}^{-1} \) with the same pump filtering efficiency and detection setup. The value of \( \alpha_1 \) in the liquid-core fiber is about three orders of magnitude lower than in the silica-core PCF.

The following step was to measure the evolution of \( \Gamma_{\text{det}} \) with \( P_{\text{mean}} \) for different values of the pump wavelength \( (\lambda_p) \) inside the spectral range of interest (shaded area in figure 4), while the two arms of the spectrometer were still collecting the photons at 857 nm and 916 nm. For each \( \lambda_p \), we obtained a curve such as that of figure 6, from which we could retrieve the values of \( \alpha_1 \) and \( \alpha_2 \). Figure 7 shows the evolution of the values of \( \alpha_1 \) and \( \alpha_2 \) as a function of \( \lambda_p \). It reproduces respectively the minor Raman lines of deuterated acetone and the parametric band associated with the FWM process (convolved with the ≈0.5 nm detection bandwidth of the spectrometer). One can notice that 1) \( \alpha_2 \) actually reaches its maximum value when \( \lambda_p \) is equal to 885.5 nm, and 2) in the chosen spectrometer configuration, the parametric band is actually located between two minor Raman lines of deuterated acetone (the overlap between the parametric band and these Raman lines is minimized), as required. Note that this result also permits one to ensure that the quadratic growth obtained on the curve of figure 6 has no chance to come from a stimulated Raman scattering process but actually originates from the spontaneous FWM process.

Moreover, by performing a double-Lorentzian fit on the \( \alpha_1 \) data, we were able to estimate the values of the Raman scattering effective cross sections of deuterated acetone for these two Raman lines. For example, considering the minor line with a Raman shift equal to 331 cm⁻¹, our experimental data lead to an effective cross section equal to \( 1.3 \times 10^{-32} \text{ cm}^2 \text{ sr}^{-1} \), whereas an estimation deduced from the reported data [36, 38, 39] gives \( 2 \times 10^{-32} \text{ cm}^2 \text{ sr}^{-1} \). The good agreement between these two values confirms the validity of our measurements related to the SpRS process.

It must be noted, nevertheless, that the spontaneous FWM efficiency appears to be unexpectedly low. We actually obtained \( \alpha_2^{(\text{liquid})} = 45 \text{ s}^{-1} \text{ mW}^{-2} \) (maximum of the \( \alpha_2 \) curve in figure 7), to be compared to the silica-
core PCF used as a reference (see appendix A), for which \( \alpha_{\text{silica}} \approx 48 \times 10^4 \text{s}^{-1} \text{mW}^{-2} \). Since the nonlinear coefficient \( \gamma \) of the liquid-core PCF is only \( \approx \) five times lower than that of the silica-core PCF, the FWM efficiency in our liquid-core fiber (which is proportional to \((\gamma L)^2\)) is \( \approx \) 400 times lower than expected. It corresponds to an effective nonlinear interaction length \( L \) around 20 times lower than the real length of the fiber. A temporal walk-off between the pump pulse and the signal and idler photons is often said to reduce the effective length \( L \), but in the case of the photon pair generation in a silica-core PCF reported in [8], the temporal walk-off is said to have no influence on the number of generated photons. Moreover, a simple analytical model that we have developed in order to address this issue in a more quantitative way, taking into account the pulsed temporal regime of the pump [40], does not lead us to attribute this low FWM efficiency to a walk-off problem. Inhomogeneities of the microstructuring structure could rather cause a variation of the zero-dispersion wavelength along the fiber, leading to a fluctuation of the phase-matching condition satisfaction, and therefore justify this reduction of the effective nonlinear interaction length. The influence of such a phenomenon would be low in the case of our silica-core PCF, as it is much less dispersive than the liquid-core fiber. This issue is currently under investigation, both experimentally and theoretically. It essentially shows that we still have a great potential for improvement on these first results if a specially designed fiber is used for such experiments.

In summary, the results described in this section are the key to two essential claims of this paper:

- At high pump power levels the quadratic part of the growth of \( I_{\text{det}} \) becomes significant, which highlights the fact that the spontaneous FWM process actually occurs in the core of our liquid-filled fiber. This is the first experimental demonstration of correlated photon pair generation in a liquid-core fiber.

- The SpRS contribution has been reduced by about three orders of magnitude in the liquid-core fiber compared to the silica-core one.

### 4.2. Coincident counts

A second series of experiments allowed us to plot the histogram of the temporal correlations between the two SPDs, which represents the number of detection pairs (one detection on each SPD)—called occurrences in figure 8—as a function of the delay between the two detections of the pair. In this way, we obtained the number of temporally coincident counts, whose predominance is the signature of the generation of correlated photon pairs. The coincident-to-accidental ratio (CAR), i.e., the ratio between the total number of coincidences and the number of accidental coincidences (see appendix B for technical details), is a quantitative criterion to estimate the performance of the whole device, including both the quality of the quantum correlations produced by the source and the performance of the detection setup (particularly its collection efficiency).

On the histogram of figure 8, we get a CAR equal to 63 for a generation efficiency of about \( 10^{-4} \) pairs per pulse at the output of the fiber.

### 5. Discussion

Table 1 summarizes the parameters of interest for a valuable comparison between our experimental results and previously reported ones concerning the generation of correlated photon pairs in \( \chi^{(3)} \) fibered materials: microstructured silica-core fibers [8, 20, 41], highly nonlinear non-microstructured silica fibers [42], and chalcogenide fibers [16].
Figure 8. Histogram of the delays between a detection on the idler channel and a detection on the signal channel, acquired with $P_{\text{pump}} = 2.8 \, \text{mW}$, $P_{\text{dark}} = 17.3 \, \text{W}$. For this measurement, the generation efficiency was of the order of $10^{-3}$ pairs per pulse, and the detection rates on the two SPDs were $R_{\text{det,s}} \approx 3850 \, \text{s}^{-1}$ and $R_{\text{det,i}} \approx 2100 \, \text{s}^{-1}$.

Table 1. Comparison with previously reported results in fibered structures.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Architecture</th>
<th>Pump laser$^a$</th>
<th>Spectral detuning$^a$</th>
<th>Detection setup$^a$</th>
<th>$T^o$</th>
<th>Mean pump power</th>
<th>CAR</th>
<th>Generation efficiency (pairs/pulse)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[8] (2006)</td>
<td>0.2-m silica-core PCF</td>
<td>$\lambda_p = 708 , \text{nm}$</td>
<td>$\Delta \lambda_i = 4.5 , \text{nm}$</td>
<td>Room</td>
<td>340 $\mu$W</td>
<td>220</td>
<td>$1 \times 10^{-2}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\Delta t \approx 2 , \text{ps}$</td>
<td>$\eta_i \approx 24%$</td>
<td>$T^o$</td>
<td>0.05 $\text{mW}$</td>
<td>900</td>
<td>$1 \times 10^{-4}$</td>
<td></td>
</tr>
<tr>
<td>[41] (2009)</td>
<td>1-m silica-core PCF</td>
<td>$\lambda_p = 742 , \text{nm}$</td>
<td>$\Delta \lambda_i = 0.17 , \text{nm}$</td>
<td>Room</td>
<td>0.5 $\text{mW}$</td>
<td>100</td>
<td>$0.9 \times 10^{-2}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\Delta t \approx 8 , \text{ps}$</td>
<td>$\eta_i \approx 7.7%$</td>
<td>$T^o$</td>
<td>1 $\text{mW}$</td>
<td>530</td>
<td>$1 \times 10^{-3}$</td>
<td></td>
</tr>
<tr>
<td>[20] (2013)</td>
<td>0.15-m silica-based micro/nano-fiber</td>
<td>$\lambda_p = 1041 , \text{nm}$</td>
<td>$\Delta \lambda_i = 18 , \text{nm}$</td>
<td>Room</td>
<td>300 K</td>
<td>29</td>
<td>$1 \times 10^{-4}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\Delta t \approx 250 , \text{fs}$</td>
<td>$\eta_i \approx 2%$</td>
<td>$T^o$</td>
<td>430 $\mu$W</td>
<td>130</td>
<td>$7 \times 10^{-5}$</td>
<td></td>
</tr>
<tr>
<td>[42] (2013)</td>
<td>10-m silica-based HNFL</td>
<td>$\lambda_p = 1554.1 , \text{nm}$</td>
<td>$\Delta \lambda_i = 0.4 , \text{nm}$</td>
<td>293 K</td>
<td>0.5</td>
<td>4</td>
<td>$4 \times 10^{-3}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\Delta t \approx 0.5 , \text{ps}$</td>
<td>$\eta_i \approx 3.0%$</td>
<td>$T^o$</td>
<td>77 K</td>
<td>4.2</td>
<td>$4 \times 10^{-3}$</td>
<td></td>
</tr>
<tr>
<td>[16] (2012)</td>
<td>0.07-m chalcogenide fiber</td>
<td>$\lambda_p = 1550.1 , \text{nm}$</td>
<td>$\Delta \lambda_i = 0.4 , \text{nm}$</td>
<td>293 K</td>
<td>0.5</td>
<td>4</td>
<td>$4 \times 10^{-3}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\Delta t \approx 10 , \text{ps}$</td>
<td>$\eta_i \approx 2.2%$</td>
<td>$T^o$</td>
<td>77 K</td>
<td>4.2</td>
<td>$4 \times 10^{-3}$</td>
<td></td>
</tr>
</tbody>
</table>

This comparison is complex because of the numerous parameters involved in the interpretation of the obtained performances. It is noteworthy that the CAR is expected to decrease with increasing generation efficiency, and that this effect is all the more important as the losses experienced by the signal and idler photons are high; hence, the importance of the collection efficiency of the photon pairs. The generation rate is expected to...
increase with the detection bandwidth of the signal and idler photons. The best reported performances
[8, 20, 41] combining a high CAR and a high generation efficiency correspond either to very high spectral
detuning, which reduces the noise contribution (at least from SpRS), or to optimized coupling efficiency of the
signal and idler photons (or both). Compared to this, the performance of this first demonstration in a
commercial fiber, with a relatively small detuning and one of the smallest detection bandwidths, is very
promising. We already achieve a CAR value better than what is reported in the literature in the case of room-
temperature silica-core fiber sources of correlated photon pairs with low detuning between the pump and
correlated photons: In [42], Sua et al use a 10 m-long silica-based highly nonlinear fiber (HNLF) and report a
CAR equal to 29 at room temperature (they achieve a CAR of 130 by cooling the fiber down to 77 K), with a
generation efficiency of the same order as ours, around $10^{-4}$.

In contrast with previously reported results, we believe that the main limitation of our device is not the SpRS
process anymore; indeed, as shown in the previous subsection, the SpRS contribution has been drastically
reduced by replacing the silica core with a liquid core.

6. Conclusion

In this paper, we experimentally demonstrate, for the first time to our knowledge, the generation of correlated
photon pairs in a liquid-filled hollow-core PCF. Moreover, we provide the proof of principle for the high
potential of this hybrid architecture on the issue of reducing the SpRS noise in fiber-based correlated photon pair
sources. Indeed, by comparing the experimental results obtained in a liquid-core PCF and those obtained with a
silica-core PCF, we evidenced a reduction of the SpRS contribution by about three orders of magnitude.

We demonstrate a CAR of 63 with a generation efficiency of about $10^{-4}$ pairs per pulse obtained with a mean
pump power of 2.8 mW, a peak pump power of 17.5 W, and a detection bandwidth of about 0.5 nm for the signal
and idler photons, and we expect to be able to highly improve these performances. We will focus on improving
the spontaneous FWM efficiency by optimizing the dispersive and nonlinear properties of the hollow-core PCF.
A design specifically adapted to the targeted application, together with the use of various nonlinear liquids, will
increase the pair generation rate and further minimize the possible residual SpRS contribution of the silica
structure of the fiber and of the liquid. (The latter could originate from a slight overlap between the minor
Raman lines of deuterated acetone or from the leakage of some low-frequency Raman lines [43, 44].) The
choice of the fiber length will also be of significant importance. Polarization entanglement will be investigated,
based, for instance, on a Sagnac loop setup [45]. All these issues are currently under investigation, both
experimentally and theoretically, in order to move forward on the road to the development of high quantum
quality fiber-based photon pair sources for quantum telecommunication networks.

Acknowledgments

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GENEPHY project, and Margaux Barbier acknowledges the DGA for its financial support.

Appendix A.

Tables A1 and A2 summarize the main characteristics of the two fibers involved in the experiments presented in
this paper.

Appendix B.

In this appendix, we give an overview of the technical details related to the coincident count measurements. Such
measurements rely on a Time-Correlation Single-Photon Counting (TCSPC) device, which permits us to
measure the delays between a detection on one SPD and a detection on the other one.

In our experiments, a high-resolution histogram (with a bin width of 50 ps) showed that the electronic jitter
of the TCSPC device was equal to 2.5 ns (much higher than the pump pulse duration, but lower than the 12.5 ns
repetition period of the pump laser). Then, we chose to work with a bin width equal to this electronic jitter (see
figure 8). In this way, the 2.5 ns bin that is located around the zero delay represents the coincidence window. Any
measurement point (or occurrence) recorded in this bin can be attributed to two simultaneous detections (one
on each SPD). Among these coincident counts, we can distinguish the ‘true’ coincident counts, which are due to
correlated photons (i.e., the signal and idler photons of the same pair), and the ‘accidental’ coincident counts,
due to simultaneous counts on the two SPDs that do not come from two correlated photons (for example, a
Table A1. Liquid-core fiber: HC-1550-PM-01 from NKT Photonics filled with deuterated acetone.

<table>
<thead>
<tr>
<th>Length of the fiber</th>
<th>Effective area</th>
<th>Linear refractive index</th>
<th>Zero-dispersion wavelength</th>
<th>Nonlinear refractive index</th>
<th>Nonlinear coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.05 m</td>
<td>≈30 μm²</td>
<td>1.36</td>
<td>896 nm</td>
<td>5.2 × 10⁻²⁰ m⁻² W⁻¹</td>
<td>0.012 m⁻¹ W⁻¹</td>
</tr>
</tbody>
</table>

Group-velocity dispersion parameters

\[ \beta'_n(\omega) = \sum_{m=0}^{\infty} K_{nm} \omega^m \]

\[ K_0 = -6.7188826896154 \times 10^{-17} \text{ s}^{-1} \text{ m}^{-1} \]
\[ K_1 = 1.7227759696642 \times 10^{-31} (\text{s}^2 \text{ m}^{-1}) \text{ (rad/s)}^{-1} \]
\[ K_2 = -1.629281912020 \times 10^{-46} (\text{s}^2 \text{ m}^{-1}) \text{ (rad/s)}^{-2} \]
\[ K_3 = 5.0231053368008 \times 10^{-52} (\text{s}^2 \text{ m}^{-1}) \text{ (rad/s)}^{-3} \]
\[ K_4 = 2.5279237557688 \times 10^{-68} (\text{s}^2 \text{ m}^{-1}) \text{ (rad/s)}^{-4} \]
\[ K_5 = -2.8109811175602 \times 10^{-82} (\text{s}^2 \text{ m}^{-1}) \text{ (rad/s)}^{-5} \]
\[ K_6 = 1.0539690566502 \times 10^{-97} (\text{s}^2 \text{ m}^{-1}) \text{ (rad/s)}^{-6} \]
\[ K_7 = -1.8886822369153 \times 10^{-112} (\text{s}^2 \text{ m}^{-1}) \text{ (rad/s)}^{-7} \]
\[ K_8 = 1.3376311149817 \times 10^{-139} (\text{s}^2 \text{ m}^{-1}) \text{ (rad/s)}^{-8} \]

Table A2. Silica-core fiber: RTI-1605-UV from the Xlim Institute (Limoges, France), which has also been used for the experiments reported in [4].

<table>
<thead>
<tr>
<th>Length of the fiber</th>
<th>Effective area</th>
<th>Linear refractive index</th>
<th>Zero-dispersion wavelength</th>
<th>Nonlinear refractive index</th>
<th>Nonlinear coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.97 m</td>
<td>≈4 μm²</td>
<td>1.45</td>
<td>834 nm</td>
<td>2.7 × 10⁻²⁰ m⁻² W⁻¹</td>
<td>0.05 m⁻¹ W⁻¹</td>
</tr>
</tbody>
</table>

signal photon on the first SPD and a residual pump photon on the second one). Since the dark count and environmental noise levels are very low, most of the bins surrounding the coincidence window are almost empty (see inset in figure 8): only those that are separated from the coincidence window by a multiple of 12.5 ns (repetition period of the pump laser) are populated. These secondary bins mainly correspond to the detection of photons associated with two different pump pulses. As these two counts are necessarily uncorrelated, it is usual to consider that the number of occurrences in a secondary bin is equal to the number of accidental coincidences in the coincidence window. Thus, it is possible to evaluate the ratio between total and accidental coincidences (named coincident-to-accidental ratio, CAR), which is a quantitative criterion to estimate the quality of the quantum correlations produced by the source, considering the performance of the detection setup (essentially its collection efficiency).

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