Topical Review

Quantum photonics at telecom wavelengths based on lithium niobate waveguides

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Abstract
Integrated optical components on lithium niobate play a major role in standard high-speed communication systems. Over the last two decades, after the birth and positioning of quantum information science, lithium niobate waveguide architectures have emerged as one of the key platforms for enabling photonics quantum technologies. Due to mature technological processes for waveguide structure integration, as well as inherent and efficient properties for nonlinear optical effects, lithium niobate devices are nowadays at the heart of many photon-pair or triplet sources, single-photon detectors, coherent wavelength-conversion interfaces, and quantum memories. Consequently, they find applications in advanced and complex quantum communication systems, where compactness, stability, efficiency, and interconnectability with other guided-wave technologies are required. In this review paper, we first introduce the material aspects of lithium niobate, and subsequently discuss all of the above mentioned quantum components, ranging from standard photon-pair sources to more complex and advanced circuits.

Keywords: lithium niobate waveguides, integrated quantum photonics, nonlinear optics, quantum communication, quantum technologies

1. Introduction: integrated photonics, a paradigm shift for quantum engineering and technologies

Over the last decades, quantum photonics has become a thriving field of research, promoting both fundamental investigation of quantum phenomena and a broad variety of disruptive quantum technologies [1, 2]. From the fundamental side, entanglement has been exploited, among others, for more and more convincing non-locality demonstrations [3–5], single-photon complementarity [6, 7], and random walks [8, 9]. From the applied side, we now find reliable quantum-enabled applications, among others, in secure communication, referred to as quantum cryptosystems [10–13], teleportation-based quantum communication [14, 15], metrology [16, 17], as well as in fast computing algorithms [9, 18–21].

In this framework, integrated optics (IO) technologies allow realizing complex and scalable quantum circuits [1, 2, 22, 23], finding striking repercussions in all the above mentioned research areas, otherwise unreachable using bulk approaches. Notably, quantum random walks (QRWs) and boson sampling are very good examples of new topics in quantum physics being enabled by integrated optics [24]. A QRW can be implemented via a constant splitting of photons into several possible waveguide. Experimentally, it amounts to chaining 50/50 beam-splitters, but the price to pay is the rapidly growing size of the setup. Until the 21-evanescently coupled waveguides demonstrated in 2001 by the University of Bristol (UK) [8], the largest realization using bulk optics used to be limited to a 5-item system. Yet, technology triggered a new pathway for quantum information processing as a...
101-coupled-waveguides device was presented in 2014 [25]. This example clearly shows the potential of IO when it comes to enabling new research fields.

The aim of this article is to establish that integrated photonics provides a powerful technological basis for a broad class of advanced quantum experiments. Most of the devices we shall discuss have taken advantage of guided-wave optics ability to dramatically enhance the efficiency of nonlinear interactions. This is because it permits maintaining high optical power densities over distances far exceeding those permitted by the diffraction limit in bulk devices. For passive devices, IO has provided a possibility of assembling many components on single chips, simplifying the realization and use of complex circuits.

However, IO faces one problem, that of coupling integrated devices to subsequent fiber systems. In seminal experiments [26, 27], for instance, entangled photon-pair collection efficiencies were limited, preventing from reaching the level of bulk optics approaches. Nowadays, monolithic integrated devices containing advanced photonics circuit powered by on-chip photon-pair sources are having a tremendous impact on the progress made in the field of quantum information science. More specifically, quantum photonics requires fully integrated devices for producing (multiple) pairs of entangled photons efficiently, and where photons can be coherently manipulated using frequency-conversion stages, dynamical routers and phase shifters, combined with external photons, and eventually detected. Those devices are therefore often considered as enabling quantum nodes where bits of quantum information (qubits) can be tailored at will and on-demand thanks to on-chip capabilities.

Among the multiple platforms available that are covered for example in [2], this review focuses on lithium niobate (LiNbO₃, in the following this material will be referred to as LN) only. The motivation lies in the fact that, compared to equivalent setups exploiting different platforms, such as silicon photonics [28, 29] or silica [30], LN circuits enable highly efficient periodically poled waveguide (PPLN/W) photon-pair sources as well as ultra-fast electro-optic modulators. Those complementary aspects make them unique and very appealing for on-chip engineering of quantum light despite the fact that they feature a larger footprint and incompatibility with CMOS electronics.

In the following, we will start with briefly presenting LN properties from the material science perspective. Then, we will discuss in more detail the applications of such a platform along five theamatics: entangled photon-pair sources, heralded single photons, applications ranging from quantum interfaces to quantum memories, and the use of IO for linear quantum computing and bright squeezed state of light. We will finish with a conclusion and some perspectives related to LN-based integrated quantum photonic devices. We shall note that this review is not intended to be encyclopaedic. It rather intends to provide an honest overview of LN integrated optical technology as applied to various tasks, while referring to works of historical interest as well as the current state-of-the-art.

### Table 1. Usual nonlinear crystals used for frequency conversion.

| Substrate | Highest NL coeff. \( (\text{pm V}^{-1}) \) | Waveguide integration |
|-----------|---------------------------------|----------------------|
| LiNbO₃    | 34 \([34]\)                    | Titanium indiffusion  |
| LiTaO₃    | 15 \([35]\)                    | Proton exchange      |
| KTP       | 18.5 \([36]\)                 | Ion exchange         |
| BBO       | 1.6                           | He⁺ implantation     |
| LBO       | 2.97                          | + etching            |

#### 2. Lithium niobate, the material aspects

##### 2.1. Generalities

When considering the requirements for a quantum photonics platform, the material has obviously to be transparent in the wavelength ranges of interest. Moreover, when photon-pair generation is intended, high nonlinear coefficients are desired, as well as practical PM solutions. Less critically, the damage threshold should be as high as possible, and the substrate should ideally be available in large scale, at low cost, with high quality and uniformity. In this section, we will start with a quick comparison between several materials motivating why LN appears as a prime candidate for quantum photonics platforms. We will then discuss the properties of LN and the material structuration available for photon-pair generation. We will finish with a quick overview of the post processing characterizations used to evaluate the performance of such devices for quantum applications.

Generally speaking, three families of materials are currently used:

- non-centrosymmetric crystals (or \( \chi^{(2)} \) crystals) are the most widely used, well-known, and exploited materials to obtain efficient nonlinear processes;
- symmetric materials such as silica (or \( \chi^{(3)} \) materials), have lower nonlinearities, however they also have lower losses, therefore less efficient frequency conversions can be compensated by much longer interaction lengths. Note that artificial \( \chi^{(2)} \) nonlinearities can be induced via poling techniques [31], despite reduced overall optical non-linearity and the fact that poled gratings can usually not be engineered over more than a few cm lengths;
- semiconductors such as silicon and AlGaAs are promising materials thanks to extremely controlled technological processes allowing to design very small footprint nanostructures potentially exploiting some of the highest nonlinear coefficients reported to date (e.g. in ZnSe \( d \sim 54 \text{ pm V}^{-1} \)). However, practical PM conditions or propagation losses are still issues at the present time [32].

Table 1 presents the most commonly used \( \chi^{(2)} \) crystals benefiting from high enough fabrication quality as well as a compatibility with waveguide integration technologies. Although etching processes allow obtaining waveguide structures in beta-baryum borate (BBO) and lithium triborate (LBO), the associated propagation losses are usually very
high (~7 dB cm⁻¹) [33], which is at least one order of magnitude higher compared to waveguide structures realized on LN, lithium tantalate (LT), and potassium titanyl phosphate (KTP).

The latter three materials are compatible with nonlinear coefficient engineering techniques which allow quasi-phase matching (QPM), and therefore precise engineering of photon-pair wavelengths over a broad range. In addition, these crystals exhibit non-zero electro-optics coefficient which means that one can modulate waveguide properties by applying electric fields, giving thus access to dynamic, and potentially high-speed, manipulation of light fields, and notably, single photons.

In this paper, we will focus on the perspective offered by the LN platform in quantum photonics applications, thanks notably to unique optical–optical and electro–optical nonlinear capabilities, as well as in terms of mature technological processes required to tailor those properties.

### 2.2. Lithium niobate properties

LN is a monocrystal grown in the form of a boule by the Czochralski method [37] with high reproducibility and homogeneity. If an electric field is applied while the crystal is cooled down below its Curie temperature (~1145 °C), the boule is in a ferroelectric phase [38], i.e. it exhibits a spontaneous electric polarization due to a permanent shift of lithium and niobium ions relatively to oxygen planes (elementary cell shown in figure 1). Also note that LN also has uniaxial negative birefringence, and is a photorefractive material. Note that, for quantum photonics applications, photorefractivity is mainly a detrimental effect, since pump light fields below 800 nm dynamically change the spatial-mode properties of the waveguides even at small pump powers. As will be shown later, this has repercussions on nonlinear efficiencies as soon as photon-pair generation is considered since this effect randomly changes the phase matching (PM) condition (see section later) over time. Practically, this problem is circumvented by operating the crystal at a temperature above 50 °C to allow for fast charge recombination in the waveguide and therefore smoothing the waveguide properties over the measurement time.

#### 2.3. Nonlinear interactions using PPLN

Light propagating through a LN crystal induces an electric polarization in the material that can be approximated by a Taylor series as:

$$\mathbf{P} = \varepsilon_0 \left( \chi^{(1)} \mathbf{E} + \chi^{(2)} \mathbf{E} \mathbf{E} + \chi^{(3)} \mathbf{E} \mathbf{E} \mathbf{E} + \cdots \right),$$  

where \( \varepsilon_0 \) is the vacuum permittivity, \( \mathbf{E} \) the propagating electric field, and \( \chi^n \) the \( n \)th order electric susceptibility of the material\(^1\). Since the nonlinear coefficient decreases rapidly with the considered order (\( \chi^{(n)} \gg \chi^{(n+1)} \)) and LN is non-centrosymmetric, we limit our description to second-order nonlinearities, and more specifically to parametric effects,\(^1\)

\(^1\) Even orders of \( \chi \) exist only in non-centrosymmetric materials.
especially three-wave mixing [39]. In these processes, three electromagnetic fields interact in the dielectric medium, and energy is exchanged between the fields. This process obeys the energy conservation laws summarized in table 2, and it can be seen as successive transitions between virtual energy levels. Following this representation, three kinds of processes can be identified, as depicted in figure 2:

- **Sum-frequency generation (SFG):** here, two photons at frequencies \(\omega_1\) and \(\omega_2\) are annihilated and one is created at a frequency \(\omega_3\) corresponding to the sum frequency \(\omega_1 + \omega_2\). A particular case is the second-harmonic generation (SHG) where the two input photons have the same energy [39];

- **Difference frequency generation (DFG):** here, two photons at frequencies \(\omega_1\) and \(\omega_2\) are injected in the crystal \((\omega_1 \geq \omega_2)\); one photon at \(\omega_1\) is annihilated, while two photons are created, respectively at frequencies \(\omega_2\) (via stimulated emission) and \(\omega_3\), with \(\omega_3 = \omega_1 - \omega_2\);

- **Spontaneous parametric down-conversion (SPDC):** here, one input pump photon at frequency \(\omega_p\) is annihilated in the medium and two photons, signal at \(\omega_s\) and idler at \(\omega_i\) are spontaneously created. Differently from previous processes, only the upper virtual level of energy is fixed by the input frequency. The intermediate levels are free, so that a continuum of transitions is possible.

It is interesting to note that those three processes are fully exploited in quantum photonics for various applications as outlined in the following sections.

As an example among possible nonlinear optical effects with second-order materials, the SPDC process is widely exploited for photon-pair generation (see section 3). As for all other processes, the nonlinear coefficient of the material couples the three interacting fields, via a given nonlinear coefficient, depending on their polarization states. In the case of PPLN, among all possible nonlinear interactions, three are widely exploited in quantum photonics applications. Type-0 interaction couples, via the \(d_{31} \approx 27 \text{ pm V}^{-1}\), pump, signal, and idler fields that are all polarized along the extraordinary \((e)\) axis of the crystal. Type-I interaction couples, via the \(d_{31} \approx 5 \text{ pm V}^{-1}\), an e-polarized pump field with ordinary \((o)\) polarized signal and idler fields. Finally, type-II interaction couples, via the \(d_{24} (= d_{31} \text{ for symmetry reasons})\), an o polarized pump field with orthogonally polarized signal and idler fields.

However, nonlinear mixing must also obey PM condition (also referred to as momentum-conservation in the particle-like picture). For instance, for the SPDC process, this imposes \(k_p = k_s + k_i\), with \(k_{s,i}\) the k-vectors of the three coupled fields. When this condition is fulfilled, constructive interference occurs all along the crystal and the efficiency of the nonlinear process increases quadratically with the interaction length (see figure 3, curve a), as is the case for SFG, SHG, and DFG processes. Oppositely, when the k-vectors are not perfectly phase-matched, the interaction between the three beams shows constructive interference only over a length called the coherence length \(L_{\text{coh}}\) after which the above mentioned interference becomes destructive. Consequently, constructive and destructive interference occur repeatedly, leading to a strongly reduced efficiency which oscillates with the propagation distance through the crystal as shown in figure 3 (curve c).

Because of chromatic dispersion, perfect PM condition is not easily fulfilled for an arbitrary combination of wavelengths [40]. To achieve this, different techniques have been demonstrated:

- birefringent PM: the exact dispersion compensation is obtained by exploiting the difference of refractive indices between different polarizations. Even if it can be tuned by temperature or angle variations, PM cannot always be fulfilled depending on the involved wavelengths and material. In addition, the temperature at which PM is reached might be incompatible with other practical constraints, for instance, LN is photorefractive and it is usually required to operate above room temperature;

- modal PM [41]: it exploits the refractive index mismatch between different propagating spatial modes. Once again, this PM condition cannot be achieved for a large set of parameters;

- QPM [39] relies on the periodical poling of the crystal polarization and, consequently, the sign of the nonlinear coefficient. The fundamental advantage of this approach is that almost any phase mismatch can be compensated by appropriately engineering the poling period. Therefore, an extremely large set of wavelengths can be addressed.

Among these techniques, QPM is the best established one and is used for a wide range of frequency conversions. Although many techniques of micro- or nano-domain engineering have been demonstrated [42], the most common and effective way to reverse the material spontaneous polarization consists in applying an intense electric field (typical voltage \(\sim 21 \text{ kV mm}^{-1}\) for LN) through the crystal as schematically represented in figure 4. The periodic poling is imprinted through standard photolithographic techniques by depositing an electrode pattern on the crystal, either using a metallic deposition [43] or a electrolytic liquid [44]. Periodicity typically varies between 5–35 \(\mu\text{m}\). LN substrates prepared this way are referred to as periodically poled lithium niobate (PPLN).

### 2.4. Enhancing nonlinear effects with waveguides

By definition, an integrated optical circuit must include structures that allow guiding of light between different locations of the chip. Waveguides are obtained by locally increasing the refractive index of the considered material. Typically, LN waveguides feature widths of a few microns and lengths of up to 10 cm. Common increases of refractive index \((\Delta n)\) are reported in table 3. Waveguide architecture provides the following advantages:

- higher confinement of the electric fields leading to increased nonlinear process efficiencies (several order of magnitudes compared to bulk-crystal approaches);
longer interaction lengths (centimeter scales) which also enhance nonlinear process efficiencies; integration of on-chip linear-optic functions (tunable couplers, wavelength demultiplexers as well as phase shifters); efficient interfacing with optical-fiber technologies.

Two prime techniques have emerged for waveguide fabrication on LN substrates: titanium doping by thermal indiffusion (Ti-ind) and proton exchange (PE). In addition, many research efforts are currently deployed to create new waveguide structures that will be discussed at the end of this section.

Titanium indiffusion stands as the oldest technique [45]. Although it allows fabrication of waveguides with lower optical confinement, this technique increases the refractive index of both ordinary and extraordinary axis. Therefore, Ti-ind structures guide both transverse electric (TE) and transverse magnetic (TM) polarization modes [46]. In addition, the Ti-ind process preserves the nonlinear properties of the LN [47]. A thin titanium film (of typically 100 nm thick) with the desired waveguide pattern is deposited on the substrate surface through standard lithographic processes. Ti-stripes are later diffused into the substrate for several hours at high temperature (≈1000 °C) in controlled atmosphere. The periodic poling is made after the waveguide fabrication, since poling does not withstand such high temperatures [48].

All PE fabrication techniques are based on the substitution of lithium ions by protons in the crystal. Compared to Ti-ind, PE leads to higher confinement but increases only the refractive index of the extraordinary axis (decreasing the refractive index of the ordinary axis), so only TM-polarized light can be guided. The fabrication process starts by periodically poling the crystal. Then, a buffer layer (usually silica) with the reciprocal pattern of desired waveguides is deposited using standard lithographic techniques. The samples are later immersed for several hours into a liquid source of protons (usually pure benzoic acid) at a temperature between 160 °C and 200 °C. During this process, Li ions out-diffuse from the crystal matrix and are replaced by protons that indiffuse into the medium. After this step, the concentration of protons accumulated at the surface is so high that the superficial crystalline structure layers are altered, leading to high optical losses and an almost suppressed nonlinear coefficient. To restore the optical properties of the LN material, PE is complemented with one (or two [49]) annealing step that diffuses protons deeper into the substrate and relaxes the stress in the crystalline structure, partially restoring the nonlinear properties of the material [50]. This technique, called annealed-proton exchange (APE), allows fabrication of waveguides with low transmission losses and high conversion efficiency (see table 3).

To improve this technique and exploit the full nonlinear coefficient of LN, a further diffusion step in a lithium-rich bath can be introduced. While protons are diffusing within the
material, lithium ions take their place back, replacing protons closer to the surface. This improved version of APE is called reverse-proton exchange (RPE) [49, 51]. After RPE, the confinement region is buried below the surface where the nonlinear properties of the material remain intact. In addition, the refractive index profile has a circular symmetry such that the overlap between the three mixing modes is maximal, resulting in the most efficient nonlinear parametric process [52]. The circular symmetry also allows better coupling with gaussian-shaped modes, as those guided in single-mode fibers. However, the optimization of the two diffusion processes is challenging and so far electrode control of the buried waveguide properties have never been demonstrated.

A third PE variation technique referred to as soft-proton exchange (SPE) has been developed to keep the mode close to the surface without affecting the nonlinear coefficient [53]. With this technique, the exchange is performed at higher temperatures (∼300 °C) in a proton bath buffered with lithium ions. The less acid bath reduces the proton substitution rate while the higher temperature increases the proton diffusion speed, preventing their accumulation at the surface. This soft alteration of the crystalline structure preserves the LN optical properties. In addition, this technique allows higher refractive index jumps leading to a more efficient optical confinement with respect to the other techniques presented above [54].

For all the above mentioned techniques, the fabrication parameters are chosen by engineering the effective index of the modes propagating in the waveguide. This depends on the geometrical characteristics of the waveguide (width, depth) and on the refractive-index profile [49, 54] induced by the waveguide fabrication. The latter information is usually obtained using the so-called m-line technique [55, 56]. Those techniques are currently very well mastered and are even used at the commercial scale. However, there are many research groups developing more advanced waveguide structures to address some particular issues, such as weak mode confinement, large mode asymmetry or propagation losses due to crystal structure modification. At the moment, those waveguide devices have mainly been used for classical functions (SHG or wavelength filtering), but it is reasonable to expect a direct transfer toward quantum photonics. However, those structures are hardly scalable for now and the coupling efficiency with single mode fiber remains an issue. Despite those problems, they surely display what the future of integrated quantum photonics will be made of.

Basically, they differ from proton exchanged or indiffusion techniques by a surface machining to create a ridge structure allowing much higher confinement [57–60] while avoiding substitution of lithium ions in the crystalline structure at the origin of excess losses. Unfortunately, the tolerance of such novel techniques induces rugosity along the ridge waveguide therefore introducing additional propagation losses. Moreover, the coupling efficiency to standard optical fiber has not been optimized yet and such structures report insertion losses over 6 dB.

It is worth noting that the approach outlined in [61] seems promising since it only relies on surface deposition of high index materials to create the guiding structure and avoid crystal structure modification or material machining.

### 2.5. Characterization of LN chips

Ideally, LN chips should feature low transmission losses and high nonlinear conversion efficiency in order to increase the success rate of quantum photonics experiment and drastically reduce the acquisition time. These quantities ultimately determine the final design of the chip and the optimization of the fabrication processes. Moreover, quantum states engineered through these photonic chips should be characterized in order to quantify their fidelity to the ideal state. In the following, we discuss how to characterize these quantities.

#### 2.5.1. Transmission losses

Transmission losses (μ) of a straight LN waveguide can be measured by exploiting the refractive index mismatch between LN (∼2.15 at 1550 nm) and air (∼1). A low-finesse cavity is created by polishing a straight waveguide on both end-facets orthogonally to the direction of the propagating beam. Figure 5 gives an example

| Technique | Δn @ 632 nm | Polarization | Transm. loss | Note |
|-----------|-------------|--------------|--------------|------|
| Ti-ind    | ≤0.01       | TM and TE    | ≤0.1 dB cm⁻¹ | Nonlinearity preserved |
| PE        | 0.1         | TM           | ≥1 dB cm⁻¹   | No nonlinearity |
| APE       | 0.02        | TM           | ≤0.1 dB cm⁻¹ | Nonlinearity reduced |
| RPE       | 0.015       | TM           | ≤0.1 dB cm⁻¹ | Buried waveguide, nonlinearity preserved |
| SPE       | 0.03        | TM           | ≤0.1 dB cm⁻¹ | Surface waveguide, nonlinearity preserved |

Figure 5. Example of transmission curve obtained at the output of a home-made LN waveguide for losses estimation. The losses coefficient is inferred from equation (2) taking into account the obtained contrast and reflectivity of the end facets.

| λ (nm) | Transmission (%) |
|--------|------------------|
| 1550   | 0.95             |
| 1550.2 | 0.90             |
| 1550.4 | 0.85             |
| 1550.6 | 0.80             |
| 1550.8 | 0.75             |
| 1551.0 | 0.70             |

Table 3. Summary of common waveguide integration techniques on LN associated with their respective properties.

With this technique, the exchange is performed at higher temperatures (∼300 °C) in a proton bath buffered with lithium ions. The less acid bath reduces the proton substitution rate while the higher temperature increases the proton diffusion speed, preventing their accumulation at the surface. This soft alteration of the crystalline structure preserves the LN optical properties. In addition, this technique allows higher refractive index jumps leading to a more efficient optical confinement with respect to the other techniques presented above [54].
of the transmission spectrum of the light exiting from the waveguide. The contrast \( C \) of the Fabry–Perot resonances is used to measure \( \mu \) [62], which reads
\[
\mu = 4.34 \left[ \ln \frac{1 - \sqrt{1 - C^2}}{C} - \ln(R) \right],
\]
where \( R \) is the end-facet (Fresnel) reflection coefficient
\[
R = \frac{(n_{\text{eff}} - 1)^2}{(n_{\text{eff}} + 1)^2},
\]
and \( n_{\text{eff}} \) is the effective index of the waveguide.

While the sensitivity of this technique increases for smaller losses, it can only provide an upper bound on \( \mu \). In practice, the contrast of the fringes is also decreased by the quality of the polishing at the input/output facets.

2.5.2. SPDC conversion efficiency and joint-spectral amplitude (JSA). When the aim is to generate correlated photon pairs for a particular purpose, the energy correlation of the produced photons is an important figure of merit that needs to be estimated. We describe here the solutions that have emerged from the quantum community to provide such figures. The photon quantum state is derived from a nonlinear Hamiltonian associated with the SPDC process as outlined in [63]. After an interaction length \( L \), in the so-called low-pumping regime approximation, the bi-photon quantum state reads:
\[
|\psi\rangle_{\text{SPDC}} = |0\rangle + \eta \int d\omega_s d\omega_i f(\omega_s, \omega_i) e^{-i\Delta kL/\lambda} \hat{a}^\dagger(\omega_s) \hat{a}^\dagger(\omega_i) |0\rangle,
\]
where \( \eta \) is a constant related to the probability of the spontaneous process, \( \hat{a}^\dagger(\omega) \) are the creation operators of signal and idler photons respectively, \( \Delta k = k_p - k_s - k_i - \frac{2\pi}{\lambda} \) is the QPM condition which relates the three mixing fields and the poling period \( \Lambda \), and \( f(\omega_s, \omega_i) = \alpha(\omega_s + \omega_i) \text{sinc} \left[ \frac{\Delta k L}{\lambda} \right] \) is a function related to the pump spectral distribution \( \alpha(\omega_s + \omega_i) \) and to the QPM conditions.

\( f(\omega_s, \omega_i) \) is called the JSA function and \( |f(\omega_s, \omega_i)|^2 \) is the joint spectral intensity (JSI) function [64, 65]. This figure not only quantifies the probability distribution of the bi-photon state, but also provides direct information about its purity [66]. Here, we only present an intuitive approach and we refer to [63, 64] for a more rigorous discussion. Figure 6 shows two simulated JSA functions for a SPDC process pumped either with (a) a continuous wave (CW) pump or (b) an ultrafast pulsed pump. The JSA gives the degree of spectral correlations between the emitted two-photon state where narrower lines correspond to spectrally defined twins. Each photon of the pair corresponds to a unique spectral mode so that the output state is pure. Broadband pumps reduce the degree of spectral correlations between the twin photons which are emitted in a mixture of different spectral modes².

To our knowledge, no direct measurement of the JSA have been reported so far, while the JSI is usually acquired through spectrally resolved single-photon coincidence measurements [66, 68, 69]. In practice, this strategy depends on the brightness of the source and the maximal count rate of the single-photon detectors. These constraints impose a trade-off between the spectral resolution and the total integration time, resulting in hours-long measurements with modest spectral resolutions. Long integration times are discouraging, therefore this measurement is rarely implemented.

In [70], an interesting alternative approach has been proposed to measure the JSI. The authors begin with an analogy between SPDC and DFG processes stimulated by vacuum fluctuations. This analogy is supported by the fact that DFG and SPDC share the same PM configuration and pump spectrum, and thus the same spectral correlation function [71]. Standard DFG process can be seen as amplified spontaneouss emission. In other words, by seeding a nonlinear source with a strong pump and an idler beam, the resulting difference-frequency beam is \( N(\omega) \) times more powerful than the corresponding spontaneous signal. \( N(\omega) \) corresponds to the

² For sake of completeness, let us mention that, differently from the JSA, JSI can provide only an upper bound for the purity of the quantum state [65, 67].
number of photons in the idler beam. Within this framework, the spontaneous emission is amplified by several (∼8–9) orders of magnitude above the usual SPDC process. Therefore, single-photon detectors can be replaced by classical optical spectrum analyzer and the entire SPDC spectrum can be characterized by simply scanning the idler laser. This analogy has been experimentally verified in several works investigating different photonic platforms [72–74] or different observables, e.g. polarization [75]. Figures 7(a) and (b) show a direct comparison between standard and stimulated-DFG approaches. Thanks to the extremely high resolution offered by the DFG technique, measurements are able to resolve the Fabry–Perot interferences within the waveguide due to the high index mismatch at the waveguide facets. The results agree with the theoretical predictions (reported in figures 7(c) and (d) for both approaches). In addition to the extremely higher-resolved measurement (100 times more points), DFG measurements take only one third of the time.

In summary, regarding current technology, LN is one of the most widespread substrates to develop integrated quantum circuits. It allows efficient generation of quantum states through nonlinear processes, because of its highest nonlinear coefficient. For quantum photonics purposes, it is extremely robust and versatile thanks to the exploitation of the QPM technique. Its manufacturing is well established, enabling the integration of almost all possible elementary optical functions. This not only increases the efficiency of the nonlinear process but it also expands the number of optical functions that could be integrated on chip.

The characterization of the different properties of integrated quantum chips suffers from the limited counting capabilities of current single-photon detectors. Surprisingly, quantum phenomena can sometimes be partially mimicked using the classical stimulated process. The resulting classical measurements allow for faster acquisitions and larger spectral resolutions. An example of this approach,
the spectral characterization of the bi-photon state, has been given.

3. Entangled photon-pair sources

An entangled state of two particles exhibits remarkable (non-classical) properties [3–5, 20, 76]. It is as if these particles would exhibit a synchronized randomness, which is a purely quantum mechanical feature with no equivalent in classical physics, where all measurement outcomes are predictable (at least in principle).

Quantum information science has found ways to exploit these unique features to develop new powerful quantum protocols and applications without classical equivalents. Some of the most prominent examples emphasizing the interplay between fundamental and applied aspects of the field are given by teleportation [77–84], entanglement swapping [85–88], also referred to as quantum relays [89], and repeaters [90–93], which are all enabled by entanglement [3]. From the more applied side, entanglement allows for absolutely secure communication [10, 11, 94, 95], quantum cryptosystems being now commercially available [96]. It also allows metrological measurements to be performed with accuracies outperforming classical devices [16, 17, 97] and has the potential to solve complex mathematical problems in significantly reduced computational times [8, 18–20, 98–108]. In principle, the above mentioned experiments and applications can be performed with any entanglement carrier and observable. However, photonic systems have been identified as predominant, thanks to their weak sensitivity against decoherence effects when they propagate in optical fibers, straightforward generation and detection, the availability of high-performance (fiber) optics, and their high speed of travel. Most future quantum systems will therefore likely rely on photonics, which is why it is important to continue developing efficient, stable, and compact entangled photon-pair sources.

This section is outlined as follows. In section 3.1, some of the pioneering energy-time, time-bin, and polarization entanglement sources based on PPLN/W are described, which are still used in today’s research laboratories. Section 3.2 gives details about the realization of some high-performance polarization entanglement sources based on hybrid approaches. The idea for these sources is to exploit, at the same time, the highly efficient generation of energy-time entangled photon pairs, and the straightforward detection of polarization entanglement. Sections 3.3 and 3.4 are devoted to frequency-bin and path entangled photon-pair sources based on PPLN/Ws. These rather new concepts might have a great impact for future quantum information applications, such as entanglement-based secret key distribution, metrology, and lithography. Finally, some advanced sources are described (section 3.5), for entanglement generation in both ultra-narrowband and broadband operation regimes. Narrowband sources are usually intended for light-matter studies, such as the development of quantum memories. On the other hand, broadband sources can be exploited for high-rate quantum key distribution (QKD) in wavelength division multiplexed networks.

Figure 8. Principle for generating and analyzing energy-time entangled photons, as explained in [27]. A source generates a flux of energy and time correlated photon pairs, which are sent, after separation at a beam-splitter (BS), to two unbalanced interferometers at Alice’s and Bob’s sites (Franson configuration [109]). The individual photons can either travel along a short or a long path (sA,B or lA,B). The phase difference between the two arms is given by φA,B, and the path length difference in both interferometers is set to be bigger than the coherence time of the individual photons to avoid single-photon interference at each interferometer’s output. In half of the cases, both photons take opposite paths. In the other half of the cases, both photons take the same path (sA – sB and lA – lB), and those events can be post-selected from the others by time-tagging. If both photons exit the interferometer through the bottom output (towards detectors D1 and D2), then they are projected into the following state: |ψ⟩ = |sA⟩|sB⟩ + e^{iφA+B} |lA⟩|lB⟩. The contributions |sA⟩|sB⟩ and |lA⟩|lB⟩ become indistinguishable when the photon-pair generation time is unknown to more than the travel time difference between short and long paths, which can be achieved by a continuous wave pump laser for which the spontaneous generation of photon pairs inside the PPLN/W occurs at totally random times (energy-time entanglement). Or, a pulsed pump may be used, for which photon pairs can be spontaneously generated at two different times, which match the travel time difference of the interferometers (time-bin entanglement). Both strategies make it impossible to know whether both photons took the short or long paths. In this case, entanglement is observed, which is expressed as a phase-dependent sinusoidal oscillation of the two-photon coincidence rate, R, between the two detectors, R ∝ 1 + V · sin (φA + φB). Here, V is the visibility of the interference fringes, which has to be above 71% to demonstrate the presence of entanglement.

3.1. Pioneering entanglement sources

In 2001 and 2002, two pioneering photonic entanglement sources were demonstrated [26, 27], generating energy-time and time-bin entanglement by taking advantage of the highly efficient type-0 nonlinear interaction in a PPLN/W. The waveguide structure was fabricated using the soft PE technique. Through SPDC, a vertically polarized pump photon, |V⟩P, is converted to a pair of vertically polarized signal and idler photons, |V⟩S|V⟩I, which are wavelength correlated by energy-conservation. Entanglement may then be revealed using suitable unbalanced interferometers, referred to as Franson configuration [109], as explained in the caption of figure 8.

In 2001, a group in Tokyo (Japan) generated photon pairs at 854 nm and revealed energy-time entanglement with an unbalanced free-space Michelson interferometer, obtaining two-photon interference raw visibilities of 80 ± 10% [26]. Conversely, a collaboration between Geneva University (Swiss) and Nice University (France) used a fully guided wave approach in which they generated photon pairs in the telecom range (1310 nm) [110], distributed them in standard optical fibers, and attested for both energy-time and time-bin
Figure 9. Time-bin source setup in which only 25% of the paired photons projected into non-entangled time-bins. A 770 nm CW laser pumps a type-II PPLN/W in which cross-polarized photon pairs at 1540 nm are generated ($|H\rangle|V\rangle$). A transceiver stage, composed of a polarizing beam-splitter (PBS) and two Faraday mirrors (FM) introduces a time-delay between the two photons. When the paired photons are separated on PBS$_2$, a cross-time-bin state is generated, $|\psi\rangle = \frac{1}{\sqrt{2}}(|0\rangle_a|1\rangle_b + |1\rangle_a|0\rangle_b)$. Analyzing this state with standard Franson-type unbalanced interferometers leads to a coincidence histogram exhibiting five coincidence peaks. Entanglement is measured in the central three peaks, corresponding to 75% of the generated photons, as opposed to 50% for standard energy-time experiments. Figure inspired from [113].

entanglement. Two-photon interference fringe visibilities of 92% and 84% were obtained, respectively with error bars of about 1% only [27], representing a clear violation of the Bell inequalities (>71%) [111]. Shortly after that, the Geneva/Nice collaboration also showed that entanglement is preserved even after distribution over 11 km in a fiber link within the Swiss telecom network [112], which opened new perspectives in the field of quantum communication. One of the limitations of energy-time and time-bin entanglement is that half of the photon pairs are intrinsically lost, as they are projected into non-entangled time-bins.

Our group, in collaboration with teams in Marcoussis (France) and Singapore have recently demonstrated an advanced approach where only 25% of the detected pairs are projected into non-entangled time slots. The corresponding experimental setup is shown in figure 9. We used a PPLN/W, in which the waveguide was realized through titanium indiffusion, which allows guiding horizontal and vertical polarization modes, therefore making it possible to exploit the type-II SPDC interaction. Here, a horizontally polarized pump photon, $|H\rangle_p$, gives birth to a pair of cross-polarized signal and idler photons, $|H\rangle_s|V\rangle$. Via a transceiver stage, we introduce a polarization dependent delay between the two photons, allowing generation of two photon states in which both photons are in opposite time-bins, which can be used advantageously to reduce the above-mentioned projection losses [113].

Another heavily exploited entanglement observable is polarization, which can be straightforwardly generated by exploiting type-II SPDC in a PPLN/W. By sending the cross-polarized photons, $|H\rangle_a|V\rangle_b$, to a non-polarizing beam-splitter, and considering only cases in which the pair has been split up, the following state is generated:

$$|\psi\rangle = \frac{1}{\sqrt{2}}(|H\rangle_a|V\rangle_{b} + |V\rangle_a|H\rangle_b),$$

in which $a$ and $b$ denote the two different spatial modes after the beam-splitter. By ensuring that signal and idler photons are indistinguishable over all observables, except their polarization modes, a maximally polarization entangled state is generated, $|\psi\rangle = \frac{1}{\sqrt{2}}(|H\rangle_a|V\rangle_{b} + |V\rangle_a|H\rangle_b)$. Indistinguishability is typically achieved by QPM engineering and filtering (spectral modes), a birefringent walk-off compensator (temporal modes), and choosing appropriate optical components (polarization dependent losses). In this perspective, in 2007, a group in Osaka (Japan) exploited the type-II interaction in a PPLN/W for the first time to generate polarization entangled photon pairs at 1560 nm. In a Bell inequality test, raw visibilities of ~76% were reported, despite a fairly low two-photon coincidence rate on the order of ~1 s$^{-1}$ [114]. By optimizing the experimental setup using fiber optics components and reducing losses, our group demonstrated coincidence rates of ~1 kHz and raw visibilities of about 83% [115].

Note that for the above-mentioned experiments, photon pairs have been split up probabilistically, i.e. using a non-polarizing beam-splitter, which leads to a 50% loss in the coincidence rate [114, 115]. In 2012, our team demonstrated that type-II-generated photon pairs can be deterministically separated into two standard telecommunication wavelength channels. As shown in figure 10, we used an all-guided wave approach made of off-the-shelves telecom components, i.e. a polarization maintaining fiber for temporal walk-off compensation, and standard dense wavelength-division multiplexers for deterministic photon-pair separation. Using low-noise InGaAs single-photon detectors, raw fringe visibilities exceeding 97% have been obtained at coincidence rates up to 1 kHz [116]. Another strategy based on an interlaced bi-polarizing grating structure on a single type-II PPLN/W has been proposed in 2009 [117], and demonstrated by two groups in Paderborn (Germany) and Osaka (Japan) [118, 119]. Here, two QPM conditions are obtained simultaneously, generating non-degenerate signal and idler photons with opposite polarization modes which can be conveniently separated using coarse wavelength splitters. Entanglement visibilities of up to 95% have been reported, which underlines the potential of this approach.

For more details on the above-mentioned pioneering entanglement sources based on PPLN/Ws, we recommend also a very extensive review paper, written by Suhara in 2009 [120].
Figure 10. The PPLN/W based polarization entangled photon-pair source with deterministic pair separation is composed of the following components. A 770 nm pump laser is coupled via a mirror (M) and lens (L) into a titanium indiffused PPLN/W and type-II SPDC is exploited for generation of cross-polarized photon pairs. The temporal walk-off is compensated using a standard polarization maintaining fiber (PMF) in which the sign of birefringence is inverted compared to the PPLN/W. Photon pairs are deterministically separated using two standard dense wavelength division multiplexers (DWDM) and entanglement is analyzed using the standard setup, made of fiber polarization controllers (PC), half-wave plates (HWP), a Soleil–Babinet phase compensator (SB), polarizing beam-splitters (PBS), and avalanche photo detectors (APD) in the Geiger mode. A logic AND gate (and) registers coincidences between the detectors. Figure inspired from [116].

Figure 11. Hybrid polarization entanglement source based on two type-0 PPLN waveguides in a Mach–Zehnder interferometer configuration. In each PPLN/W, vertically polarized photon pairs, $|V \rangle_s |V \rangle_i$, are generated. The pairs at the output of one PPLN/W are rotated by 90° in order to obtain $|H \rangle_s |H \rangle_i$. Both contributions are sent to a non-polarizing beam-splitter at the interferometer output. If a pair is separated, then it is projected into the polarization entangled state $|\psi\rangle = \frac{1}{\sqrt{2}}(|V \rangle_s |V \rangle_i + e^{i\phi}|H \rangle_s |H \rangle_i)$. Note that, in order to measure high quality entanglement, the phase, $\phi$, of the interferometer needs to be stabilized, which requires an active stabilization system and a phase shifter. Figure inspired from [121].

3.2. Hybrid polarization entanglement sources

Despite the relatively narrow emission spectrum, which can be advantageous for some applications, type-II SPDC is unfortunately several orders of magnitude less efficient compared to the type-0 interaction. However, the latter interaction is not capable of generating polarization entanglement in a natural fashion. In order to exploit the high efficiency, and the broadband emission of type-0 sources for polarization entanglement generation, several (interferometric) hybrid approaches have been developed.

For example, a group in Tsukuba (Japan) demonstrated, in 2003, a telecom wavelength, broadband, and highly efficient, polarization entangled photon-pair source based on two simultaneously pumped type-0 PPLN/Ws in a Mach–Zehnder interferometer configuration [121], and similar realizations have been reported subsequently [122, 123]. As shown in figure 11, both PPLN/Ws generate vertically polarized signal and idler photons, $|V \rangle_s |V \rangle_i$, at the same rates and with identical emission spectra. The polarization of the pairs at the output of one PPLN/W is rotated by 90°, leading to $|H \rangle_s |H \rangle_i$. Both contributions are then sent to a non-polarizing beam-splitter, and the separation of a photon pair on this device leads to a polarization entangled two-photon state $|\psi\rangle = \frac{1}{\sqrt{2}}(|V \rangle_s |V \rangle_i + e^{i\phi}|H \rangle_s |H \rangle_i)$. The phase factor $\phi$ is related to the interferometer’s path length difference, which necessitates an active phase stabilization system for high quality entanglement analysis.

Some of the issues of a Mach–Zehnder interferometer based source can be circumvented by using a Sagnac-loop configuration, as has been demonstrated by a collaboration of several Japanese groups [124–128]. Here, the PPLN/W is placed in the center of a fiber loop and simultaneously pumped in both directions, which ensures identical emission spectra. Because the generated photon pairs are collected in the same fiber loop, one obtains automatically a stable phase between the two contributions, which is at the very nature of a Sagnac loop configuration. Finally, both pair contributions are combined on a polarizing beam-splitter to generate the entangled state $|\psi\rangle$. For this configuration, a dual-wavelength polarizing beam-splitter is required, and some attention has to be paid to the multimode behavior of the short wavelength pump light inside the fiber loop.

These issues may be overcome by exploiting SHG and SPDC processes on the same chip. As demonstrated by two Japanese teams in Saitama/Tokyo and Ibaraki, the PPLN/W chip can be pumped by a telecom wavelength laser which is frequency doubled (SHG) inside the device. The doubled light then gives birth to the desired photon pairs via SPDC in the same or a second PPLN/W [129, 130]. It should be mentioned that, in this configuration, only non-degenerate photon pairs can be exploited, as the pump laser light needs to be rejected to avoid detector saturation.

Finally, a group in Kanagawa (Japan), and our team demonstrated that energy-time entanglement can be converted to polarization entanglement by a properly engineered polarization dependent delay line [131–133]. As shown in figure 12, the idea here is to generate energy-time entangled photon pairs in a type-0 PPLN/W and send them to an
unbalanced interferometer in which photons in the longer (shorter) arm exit horizontally (vertically) polarized. Via time-tagging, only the events, in which both photons take the same path (i.e. $|V\rangle_\text{h}|V\rangle_\text{h}$ and $|H\rangle_\text{v}|H\rangle_\text{v}$ contributions) are post-selected. If the photon-pair creation time is unknown (for example when they are generated using a CW pump laser), then a polarization entangled state is obtained. Provided that the interferometer is phase-stabilized, such sources offer great long-term stability and entanglement quality.

3.3. Frequency-bin entanglement sources

Analysis of energy-time and time-bin entanglement requires actively stabilized unbalanced interferometers, and for long distance polarization entanglement distribution, active stabilization systems need to be employed to compensate dynamic polarization mode drifts. In this perspective, frequency-bin entanglement is an interesting candidate, as it necessitates only stabilizing the phase difference between two optical phase modulators in the microwave domain. The underlying concept is similar to energy-time entanglement, however, instead of performing entanglement analysis in the time domain, the frequency domain is exploited. A typical experiment exploits type-0 SPDC in a PPLN/W to generate a flux of (time-frequency) correlated photon pairs. After pair separation, standard telecom high-speed electro–optical phase modulators (typically based on LN waveguides) are used to create superposition of different frequency modes, and dense wavelength division multiplexers, followed by single-photon detectors, are used for the quantum state projection [134, 135]. So far, violation of the Bell inequalities has been demonstrated, and further performance improvements will make this type of entanglement interesting for quantum communication applications, such as entanglement swapping.

3.4. Path-entangled photon-pair sources

Path-entangled photonic states have recently attracted a lot of interest, as they might lead to interesting applications in both quantum metrology [16] and lithography [136]. One particularly interesting class of states are the so-called $N00N$-states, which represent a coherent superposition of having $N$ photons in path $a$ and zero in path $b$, and conversely, $|\psi\rangle_{N00N} = \frac{1}{\sqrt{N}} (|N\rangle_a|0\rangle_b + |0\rangle_a|N\rangle_b)$. Such states show an $N$ times higher phase sensitivity compared to classical light, which can be used to measure refractive index changes with superior performance [97]. Generation of the most elementary two-photon $N00N$-states directly on a PPLN/W chip has been reported recently by a Chinese collaboration [137], a group in Germany [138], and in Australia [139].

The Chinese collaboration basically implemented the full source experimental setup of [121–123] on a monolithic device, which is an impressive achievement [137], which will be discussed in more detail in section 6.

For now, it is rather interesting to focus on the German and Australian devices that exploit guided-wave photonics to produce naturally path-entangled photon pairs. The concept lies on an ingenious solution involving two evanescent-field-coupled PPLN/Ws on the same chip as shown in figure 13.

The sample is pumped in a single input port of the chip. The pump (at $\sim 775$ nm) remains localized in that particular waveguide whereas the created paired photons are delocalized over the coupled mode of the structure. Thanks to a proper engineering of the coupling constant, the pairs are naturally produced in one of the eigenmodes of the coupled structures which are no longer the individual nonlinear waveguides but actually a coherent superposition of them. When those waveguides are decoupled, it happens that the PM naturally creates an entangled two-photon state $(|2,0\rangle + |0,2\rangle)/\sqrt{2}$. As no interferometer is involved, this device shows excellent stability and is largely independent of PPLN/W fabrication parameters and imperfections [138].

The Australian group has pushed the concept further, by showing that if both nonlinear waveguides are pumped coherently with a controllable phase relation (see also figure 13), it is possible to tune the produced entangled state [139]. In all considered experiments, proper device
engineering allowed quantum state fidelities exceeding 80% to be obtained, which underlines the relevance of these approaches and opens new perspectives in quantum metrology and lithography.

3.5. Advanced photonic entanglement sources

In the following, a few advanced photonic entanglement sources are described. They are intended to achieve the highest performances in two rapidly growing sources are described. They are intended to achieve the highest performances in two rapidly growing fields in quantum optics, namely quantum memories for the storage of single photons, and QKD in wavelength-division-multiplexed telecom networks.

Quantum memory devices have attracted high interest, as they allow a single-photon excitation to be stored in a stationary device, and re-emit it on demand. This makes it possible to obtain photons in a deterministic fashion, which could tremendously boost the performance of many quantum information protocols and applications. One limitation of current quantum memories is their rather narrowband acceptance bandwidth, typically on the order of 0.01–2 pm, which is much narrower than the emission of typical photon-pair sources based on SPDC (1–100 nm). In order to adapt the photon-pair source to the memory, two ways are generally considered. The broad spectrum may be filtered at the source itself in an optical parametric oscillator (OPO) configuration. To this end, highly reflective coatings are deposited on both facets of the PPLN/W, creating a waveguide optical cavity. The emission inside the narrow frequency modes of the cavities is thus enhanced, and all other frequency modes are suppressed. This scheme has been successfully implemented by the Geneva group using a titanium indiffused type-0 PPLN/W OPO with 0.91 pm spectral bandwidth at 1560 nm [140]. As degenerate photon pairs were exploited, an additional narrowband filter (10 pm) was required to suppress the emission at non-degenerate cavity modes. They also performed energy-time entanglement analysis and demonstrated 81% visibility in the standard Bell inequality test. The group in Paderborn (Germany) used a titanium indiffused type-II PPLN/W OPO to obtain non-degenerate cross-polarized photon pairs at 890 nm and 1320 nm with a spectral bandwidth of 0.17 pm at 890 nm [141]. As shown in figure 14, thanks to the non-degenerate configuration, waveguide birefringence is exploited to allow the OPO to emit photons at one pair of cavity frequency modes only, which means that no additional filter is required. However, they did not yet perform entanglement analysis. In both experiments, it was sufficient to stabilize the length of the optical cavity via temperature control, which is much less complex than the typical high-level stabilization systems required for bulk-optics based OPOs.

Another strategy towards obtaining a narrowband emission spectrum is to filter the photon pairs after they have been emitted by the PPLN/W. Especially in the telecom range of wavelengths (1530–1565 nm), this can be conveniently achieved using ultra narrowband phase-shifted fiber Bragg gratings, which are commercially available for bandwidths ranging from 0.2 to 10 pm. Note that this filtering strategy is essentially reserved to waveguide-based photon-pair sources only, which show high enough efficiencies to obtain a decent flux of photon pairs, even after filtering the spectrum from several 10s of nm down to the pm level. In this perspective, the Geneva group demonstrated an energy-time entangled photon-pair source based on a type-0 PPLN/W with a spectral bandwidth of 10 pm at 1560 nm [142] which was subsequently used in an entanglement-swapping experiment without clock-synchronization [143]. Our group also took advantage of the high SPDC efficiency of type-0 PPLN/Ws to demonstrate a hybrid polarization entanglement source achieving bandwidths of 0.2 and 4 pm at 1560 nm. Near perfect visibilities of 99% and 97%, respectively, have been achieved in the standard Bell inequality test [132, 133]. The 0.2 pm source was further used to perform a CW teleportation experiment [84], and the 4 pm source was an essential building block for testing the foundations of quantum physics in a quantum delayed-choice experiment showing wave-particle complementarity [7].

![Figure 14](image-url)
Figure 15. Emission spectrum of an SPDC source, as can be obtained with the setup of figure 16, see also [12]. Thanks to the conservation of the energy, it can be decomposed in many correlated wavelength channel pairs. The black dots, connected by lines, represent the typical non-degenerate emission spectrum of a type-0 PPLN/W with 4 cm length pumped by a 770 nm continuous wave laser. Additionally, several telecommunication wavelength channels are shown, here in the heavily exploited standard 100 GHz wavelength grid, as defined by the International Telecommunication Union. Wavelength correlated photon pairs are found in channels labeled with identical colors, which are located pairwise symmetrically around the degenerate wavelength of 1540 nm. This allows using one source of entangled photon pairs to supply, at the same time, either multiple users with entanglement or to increase the coincidence rate in a two-use scenario by a factor equal to the number of exploited channel pairs.

It is expected that, in the near future, these sources will be eventually used for quantum-memory based experiments. For this, the wavelengths of the photon-pair sources and quantum memories need to be matched, which will be described in more detail in section 5.

Another very prominent field in quantum optics and quantum information is QKD, which allows absolutely secure communication links to be established [10, 94–96]. In this perspective, entangled photon pairs are highly interesting as those links can be established in a device-independent manner, i.e. without the necessity to trust the photon-pair source [4, 5, 144–150]. Today, researchers seek to improve the speed of QKD links in order to make them compatible with real world applications. Similarly to standard telecommunication networks, the speed of these systems can be increased using wavelength division multiplexing techniques, i.e. by multiplexing (and demultiplexing) several independent signals into (and out of) the same fiber communication link.

As shown in figure 15, thanks to the conservation of the energy ($\omega_p = \omega_s + \omega_i$), wavelength-correlated signal and idler photon pairs are found across the full emission spectrum of the SPDC source. If the spectrum is then demultiplexed into $2 \times N$ narrow wavelength channels, $N$ correlated, i.e. entangled, channel pairs are found. This allows one to analyze entanglement in $N$ channel pairs simultaneously, consequently enhancing the total coincidence rate by a factor $N$. It shall be noted that this requires a broadband photon-pair source with an emission spectrum covering all the $N$ channel pairs. In addition, the source must be very efficient to obtain a high flux of photon pairs in each of the channel pairs. The first experiments in this perspective have been carried out by a Japanese group in 2008. They used a telecom wavelength broadband hybrid polarization entangled photon-pair source based on a type-0 PPLN/W in a Sagnac loop configuration. Strong correlations across the full emission spectrum of the source were found, which demonstrate the potential for an $N$ times speed-up of coincidence rates [125–128]. In 2013, a similar experiment was reported by a collaboration between Stockholm (Sweden), Vienna (Austria), and Waterloo (Canada), using a hybrid polarization entanglement source, this time based on two type-0 PPLN/W in a Mach–Zehnder configuration. In addition, they demonstrated active routing of entanglement between different users [123]. In the perspective of long-distance QKD using polarization entangled photon pairs, a major limitation is polarization mode dispersion in optical fibers. This causes a wavelength dependent phase shift, requiring adapted entanglement analyzers for each channel pair [128], and/or active compensation of birefringence fluctuation using integrated electro–optical devices based on lithium niobate [151–153].

It has recently been demonstrated that this issue can be conveniently overcome by distribution energy-time entanglement and corresponding Michelson fiber interferometers for analysis purpose. As shown in figure 16, our group used a type-0 PPLN/W whose emission is deterministically split into long and short wavelength parts by two broadband fiber Bragg gratings, and supplies two users with broadband energy-time entangled photon pairs. At the end of the fiber link, spanning up to 150 km, each user needed to employ only one unbalanced fiber interferometer, followed by a standard
8-channel telecom wavelength division multiplexer, to analyze entanglement with an 8 times increase coincidence rate [12]. Note that by properly aligning these two interferometers, entanglement analysis can be further performed in almost 100 standard 50 GHz telecom channel pairs simultaneously without the need to adapt the analyzers as a function of the wavelength. This corresponds to the typical emission bandwidth of a type-0 PPLN/W with a few centimeters of length (~80 nm at 1540 nm), and especially covers the commonly used telecom C-band of wavelengths (1530–1565 nm) [154].

To conclude, the development of entangled photon-pair sources has benefited from both fundamental and applied repercussions which have stimulated the community to demonstrate highly specific photon-pair sources. It has therefore produced a very large variety of different waveguide-based entanglement sources spanning over all possible observable and exploiting all at maximum the potential of each. This basically means that there is almost always one design which perfectly suits a targeted application.

### 4. Heralded single-photon sources (HSPSs)

Beyond its fundamental interest [6, 7], reliable generation of single photons is at the heart of many quantum optical technologies, including quantum information science, quantum metrology and detector calibration [155]. Ideal sources should be able to emit, on demand, perfect single-photon states at conveniently high rates and no multi-photon contributions. In anticipation to such archetypal cases, a valuable and pertinent alternative is represented by asynchronous HSPSs, as pertinently reported by the Geneva group in 2004 [156]. These schemes strongly rely on the production of photon pairs, as is the case with SPDC. As depicted in figure 17, after their generation, the photons are spatially separated. Because of the spontaneous character of the SPDC process, the emission time of a pair cannot be, in principle, precisely known. However, for each pair, the detection of one photon can be used to herald the emission time of its twin [2]. Depending on the characteristics of the initial photon-pair state [157] and on the heralding conditions [158], this configuration allows to obtain high quality heralded single photons. The rate of produced photons is proportional to that of the detected heralding ones, $R_H$, as well as to the heralding efficiency, $P_1$, representing the probability of observing one heralded photon per heralding event. In experiments, both figures increase with the mean number of generated photon pairs, $\langle n \rangle$, and decrease with optical losses on the heralded and the heralding photon paths [159]. Multi-photon contributions in HSPS are typically evaluated in terms of the second order autocorrelation function, $g^{(2)}(0)$. This quantity is proportional to the probability of accidentally heralding two photons instead of a single one. For perfect single-photon Fock states, $g^{(2)}(0) = 0$, while for heralded single-photon states, it increases with $\langle n \rangle$. Experimentally, both $P_1$ and $g^{(2)}(0)$ can be obtained by characterizing the heralded photon statistics using either a bulk of fiber optics Hanbury–Brown–Twiss setup (HBT) [159].

In the following, we will briefly present some realizations of HSPS relying on PPLN/Ws as enabling components. In particular, we will focus on three particular implementations. The first one reports the miniaturization of a source producing heralded photons at a telecom wavelength. In particular, it exploits LN-waveguide properties for the realization of a nonlinear optical stage followed by integrated beam combination/splitting structures [160]. The second and the third realizations show two different and complementary approaches to HSPS multiplexing [161, 162]. By doing so, both experiments aim at realizing ultra-fast sources able to emit single photons at telecom wavelength with high emission rate and low spurious event probabilities. In this sense, they demonstrate the capability of PPLN/W-based systems for future applications to fast quantum communication.

Strangely, generation of entangled photon pairs via SPDC in PPLN/Ws can be advantageously exploited for HSPS (see also figure 19). As already discussed, in particular, an adequate choice of QPM condition allows to produce heralded photons at telecom wavelength as demanded for long distance propagation in optical fiber. A first experiment is demonstrated in 2005 at the university of Nice, based on a SPE:PPLN/W pumped in CW regime and emitting non-degenerate photons at 1310 nm (heralding) and 1550 nm (heralded). Both photon-pair separation and HBT setup were made using standard fiber components [159]. A $P_1 \approx 0.37$ was measured with a $g^{(2)}(0) = 0.08$ for a heralding rate on the order of 100 kHz. An interesting review of HSPSs for quantum communication technology is available in [163] for an exhaustive list of realizations and it is worth mentioning an original work from a collaboration between US and Italian groups for developing an extremely low-noise heralded single-photon source [164] exploiting a PPLN/W.

Among the most recent experiments, a particularly interesting HSPS has been demonstrated in the pulsed regime in 2012 at the university of Paderborn [160]. Here, the stages of photon-pair generation and deterministic separation are both integrated on a single LN component (see figure 18). The work clearly shows the potentiality of LN-chips as building blocks in complex and miniaturized quantum network realizations. In more detail, a Ti:PPLN/W is used to

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**Figure 17.** Schematic representation of a heralded single-photon source based on SPDC in a second-order nonlinear crystal ($\chi^{(2)}$). At the device output, simultaneous photons are spatially separated and the detection of the heralding photon is used to announce the presence of the heralded one. An HBT setup (see also figure 19 for this additional part) is generally triggered by the heralding detection events.
produce, via type-0 SPDC\(^3\), heralded single photons at the telecom wavelength of 1575 nm paired with heralding photons at 803 nm. At the output of the PPLN section, the generated twin photons are spatially separated thanks to an integrated passive wavelength division demultiplexer (WDM coupler), that subsequently allows the spatial separation of heralding and heralded photons as a function of their wavelengths. Figure inspired from [160].

In 2015, our group has demonstrated the realization of an ultra-fast source emitting heralded single photons in the telecom C-band of wavelengths [161]. This strategy exploits state-of-the-art telecom technology and nonlinear optical stages to time-multiplex the pump beam of a single SPDC process. As depicted in figure 19, a pump telecom laser emitting pulses at the wavelength of 1540 nm and at the ultra-fast repetition rate of 10 GHz is frequency doubled via a SHG stage (consisting of an SPE:PPLN/W). This conversion stage fulfills the QPM condition for producing frequency degenerate photon pairs in another type-0 SPE:PPLN/W via SPDC. In other words, the wavelength of the emitted photons is centered around 1540 nm. As was discussed in section 3 and more particularly figure 15, energy conservation set by the SPDC process makes it possible to use a DWDM filter combination in order to pick up, within the emitted spectrum, twin photons slightly apart from perfect degeneracy (channels symmetrically spaced around the central wavelength) and to separate them deterministically. The entire setup downstream from the SPDC stage, including the HBT arrangement for the heralded photon characterization, is made of standard telecom components only. The measured heralding efficiency is \(P_1 \approx 42\%\). As discussed in [166], the high repetition rate of the laser allows producing photon pairs at a high rate while, per each pump pulse, \(\langle n \rangle\) is maintained as low as required for negligible two-photon events. Thanks to this

\(^3\) Based on the convention of this review paper, the related process is a type-0 process since all light fields have the same polarization, but the authors have reported a type-I process in their paper.
strategy, single photons can be heralded at rates reaching values as high as 2.1 MHz, with a constant $g^{(2)}(0)$ as low as 0.023. This $g^{(2)}(0)$ value not only proves negligible multi-photon contributions but also represents the best measurement reported to date in the literature for $R_H$ in the MHz regime [161]. Since $R_H$ is directly proportional to the detection efficiency, it could be straightforwardly increased up to 10 MHz by replacing the heralding detector with a more efficient one without affecting the $g^{(2)}(0)$ value.

Eventually, as proposed by Migdall and co-workers in 2002 [167], speeding up the rate at which heralded photons are made available can also be achieved by spatial multiplexing of several simultaneous SPDC stages. As shown in figure 20, a recent demonstration of this concept has been realized in 2014 thanks to a collaboration between our group and Macquarie and Sydney Universities (Australia) [162]. In this work, thanks to a hybrid device incorporating the best of two state-of-the-art integrated photonics technologies, four identical sources of heralded single photons are spatially multiplexed using waveguide structures only. More specifically, hybridization means here that four PPLN/WS integrated on a single substrate are interfaced in-between passive routers fabricated by femtosecond-laser direct writing (FLDW) on glass substrates. Additional fast fiber optical switches are placed at the output of the main device for enabling the routing of the heralded single photons towards a single fiber output. The first FLDW chip allows splitting a pulsed laser into four identical type-0 SPE:PPLN/WS. The chosen QPM condition permits generating, by SPDC, non-degenerate pairs of photons whose wavelengths are centered at 1310 and 1550 nm. Note that the mean pump power is kept low enough in order to statistically create much less than one photon pair at a time in either one of those four PPLN/WSs. Wherever they come from, the photon pairs are then coupled to another FLDW routing chip that contains four individual integrated WDMs for separating the paired photons as a function of their wavelengths. After on-chip separation, the heralding photons at 1310 nm are directed towards single-photon detectors (InGaAs avalanche photodiode), and the heralded photons at 1550 nm are directed to a routing stage based on optical switches. Note that external wavelength fiber filters (not represented in figure 20) are employed for augmenting the extinction ratio and therefore the overall SNR. Depending on the detection results, i.e. which detector fires among the four, RF electronics enables controlling the switches for routing the 1550 nm photons towards a single main fiber output. The setup performances are outlined in terms of coincidences-to-accidentals ratio among heralded and heralding photons [160]. This parameter characterizes the SNR of a photon source against background noise and provides, indirectly, information about two-photon-pair contributions by assuming a poissonian photon-pair statistical distribution. The data obtained with the setup depicted in figure 20 clearly show how spatial multiplexing ensures an increase in photon rates while maintaining a fixed SNR. More precisely, an increase by a factor 3 was demonstrated, instead of 4 as expected, as one of the four nonlinear waveguides showed much higher losses compared to the three others. The experiment also showed, to date, the largest number of identical on-chip photon-pair sources having identical spectral properties.

In conclusion, the concept of heralded single photons based on photon-pair generation has proven to be very practical. For a long time, the probabilistic emission of paired photons was argued to prevent this kind of source from being scalable. This point has indeed been compensated by the highest emission rate reported to date and the single character of the heralded photons. In this context, PPLN waveguides are excellent candidates for real-world implementations of HSPSs for quantum communication. From one side, as demonstrated by many experiments, they allow the reliable and efficient production of heralded photons at telecom wavelengths as demanded for long distance operation in optical fibers. At the same time, PPLN/WSs—and more generally speaking, LN-chips—are highly compatible with fiber-based telecom technology, thus opening the route towards a full exploitation of existing fiber networks and classical telecom systems.
5. Quantum interfaces and memories

In this section, we address waveguide-based systems for which the very properties of LN structures have permitted demonstrations of both quantum interfaces and memories. The former corresponds to coherent wavelength transposition based on nonlinear optics of a photonic qubit prepared at one wavelength to another, while the latter permits coherent storage and retrieval of photonic excitation in and out of a matter system. Quantum storage of photonic excitations often relies on energy transitions prepared in a well isolated ensemble of atoms, such as rubidium or caesium, or in a collection of rare-Earth ions, such as thulium or praseodymium, embedded in a crystalline matrix. However, these energy transitions often belong to the visible range of wavelengths, preventing from storing directly telecom photonic qubits. This is why coherent quantum interfaces appear to be interesting to make flying and stationary qubits compatible, and possibly all designed in an entire waveguide approach [91–93].

5.1. Quantum interfaces for coherent wavelength transposition

Nowadays entanglement appears as essential for most quantum technologies. In the particular case of quantum communications, the manipulation of entanglement has to be possible, for it to be of any practical value. Accordingly, a growing community of experimental physicists are working with entanglement transposition, especially in view of the connection of different users on a quantum network consisting of quantum channels along which photonic qubits travel [168] and atomic ensembles are used to store and process the qubits [169, 170]. It is thus timely to develop quantum information interfaces that allow transferring the qubits from one type of carrier to another, i.e. in the case of photonic carriers, able to provide back and forth a wavelength adaptation to atomic levels while preserving quantum coherence of the initial state [171–174]. As a consequence, we will discuss in this section two types of interfaces: the ones for increasing the energy of the photonic carriers toward the visible region and those decreasing the energy toward the telecom range.

Chronologically, the first demonstration, in 2005, addressed an up-conversion transfer (increasing the frequency) for energy-time coded entangled photons. The inherently noise-free SFG process was exploited to coherently transfer qubit carried by a photon at the telecom wavelength of 1312 nm to another photon at 712 nm, i.e. close to that of alkaline atomic transitions [169, 170, 176–178]. This operation has been shown to preserve entanglement in the following way: an initial photon at 1312 nm, energy-time entangled with another photon at 1555 nm (see also sections 3.1 and 3.2), was up-converted to 712 nm. Provided the coherence length of the pump laser is longer than the size of the unbalanced analysis interferometers [109] (see also the caption of figure 8 for more details), the authors verified that the transfer actually preserves the quantum coherence by testing the entanglement between the produced photon at 712 nm and the untouched photon at 1555 nm. Although those two photons were not originally entangled, the transferred entanglement was found to be almost perfect [172]. In other words, despite no energy conservation, up-conversion at the single-photon level does not reduce the amount of entanglement.

More specifically, the single-photon up-conversion transfer is based on mixing the initial 1312 nm single photon with a highly coherent pump laser at 1560 nm in a SPE:PPLN waveguide, as depicted in figure 21. The internal up-conversion efficiency of 80% of the chip corresponds to a single-photon up-conversion probability of ~5%, including the PM filtering losses. The resulting photon at 712 nm, filtered out of the huge flow of pump photons, and the remaining 1555 nm photon were then analyzed using two unbalanced Michelson interferometers in the Franson configuration [109] (i.e. the usual setup for testing energy-time or time-bin entanglement). A comparison of the degrees of entanglement before and after the up-conversion stage indicates no noticeable degradation and leads to a quantum information transfer fidelity higher than 99%.

More recently, reverse process quantum interfaces, i.e. decreasing the qubitcarrier photon frequency by DFG (see also section 2.3), have been investigated. Similarly to SFG, this stimulated single photon down-conversion process is also a noise-free process and requires strong requirement on the coherence of the pump laser. Demonstrations of such quantum interfaces have been reported almost simultaneously in 2010 using single photonic qubits by the Geneva group [173] and NTT Japanese research groups [174], and in 2011 using entangled photon pairs at the University of Osaka [175]. The idea here is to proceed to the exact inverse operation to that discussed just above, i.e., transferring coherently, back to the telecom range, qubits initially coded on photons in the visible range. Both works, dealing with quite the same experimental procedures, propose a solution towards re-encoding qubits onto telecom photons after the read-out of a quantum memory based on alkaline atomic ensembles [169, 176–178].

Both single-qubit experiments exploit time-bin coded single photons out of an attenuated pulsed laser. Those qubits are then sent to single photon downconversion stages based on PE:PPLN waveguides, and, eventually, entanglement fidelity is measured using either a fiber interferometer (see figure 22(a) and [173]) or a PLC interferometer (see [174]). The obtained results, in terms of quality of entanglement, are of the same order, i.e., showing a net visibility of almost 96% for the Geneva group and of 94% for the NTT group.

It is important to note that the quantum interfaces discussed above are not limited to the specific wavelengths reported in the corresponding papers, even if for some practical issues, the triplet 710, 1310 and 1550 nm was an optimal choice. Those are proof-of-principle experiments and suitable modifications of PM conditions and pump wavelengths would enable engineering the result of the frequency-conversion processes to any desired wavelength triplet. More precisely, waveguide structures, as described in section 2, provide the experimentalists with a broad range of accessible wavelengths by changing the poling period and the pump wavelength accordingly [27]. For instance, having an original qubit carried by a photon at 1550 nm and a pump laser at 1570 nm
would lead to a transferred qubit carried by a photon at the wavelength of 780 nm, i.e. that of rubidium atomic transitions $^{176}_{176} – ^{178}_{178}$. In addition, the very high frequency-conversion efficiencies of such IO devices permit using modest pump powers to achieve reasonable qubit transfer probabilities. This is of great interest for applications requiring very narrow photon bandwidths, for instance when transferring photonic qubits to atoms $^{169, 170, 176–179}$. In other words, ultra-bright frequency-converters make very narrow spectral filtering possible while maintaining a high photon-pair flux, with reasonable pump powers as described in section 3 and in $^{87, 143}$. To conclude this section, we must emphasize that interfacing photonic and atomic qubit is of great interest as it would facilitate the building of quantum networks and computers $^{91–93, 180}$. In this perspective, recent frequency conversion experiments of photons correlated with a rubidium quantum memory have been performed at Osaka University $^{181}$ and at ICFO-Barcelona (Spain) $^{182}$.

Finally note that up-conversion, or hybrid, detectors based on PPLN/Ws have been widely employed to convert photons from the telecom range of wavelengths to wavelengths around or below 800 nm, without the need to preserve the quantum state coherence, finding essentially applications in high-speed quantum cryptography $^{183, 184}$. A good review on those systems can be found in $^{2}$.

5.2. Integrated quantum-memory devices

Quantum memories are key elements for long distance quantum communication, more specifically in view of building real quantum networks. For instance, such devices can be employed for realizing deterministic single-photon sources $^{185, 186}$, for turning quantum relays to much more efficient quantum repeaters $^{187, 188}$, and for further enabling quantum computation $^{189–192}$.

The performances of quantum memories can be quantified by four figures of merit: the storage time, the storage efficiency, the fidelity and the spectral acceptance bandwidth. 

Figure 21. A photonic quantum interface enabling the coherent transfer of single qubits from photons at 1310 nm, initially entangled with photons at 1555 nm, to photons at 712 nm. In this realization, it is shown that entanglement is preserved through the up-conversion process. A source (S) produces, by SPDC in a SPE:PPLN waveguide (not shown), pairs of energy-time entangled photons whose wavelengths are centered at 1555 and 1312 nm. These photons are sent to Alice and Bob, respectively, via optical fiber links. The qubit transfer is then performed at Bob’s location from a photon at 1312 nm to a photon at 712 nm using sum frequency generation (SFG) in another SPE:PPLN waveguide. This nonlinear waveguide is pumped by a CW, 700 mW, and high coherence laser operating at 1560 nm. The success of the transfer is tested by measuring the quality of the final entanglement between the 712 nm photon and 1555 nm photon using two unbalanced Michelson interferometers and a coincidence counter between detectors $D_A$ and $D_B$. The interference pattern obtained for the coincidence rate as a function of the sum of the phases acquired in the interferometers ($\phi_A + \phi_B$) shows a visibility greater than 97%. Compared to the 98% obtained with the initial entanglement (curve not represented), the fidelity of the transfer is therefore greater than 99%. Figure inspired from $^{172}$. 

$^{19}$ J. Opt. 18 (2016) 104001 Topical Review
The storage efficiency represents the probability of absorption/re-emission in the right temporal and spatial modes. The fidelity corresponds to the overlap between the input and output qubit state. It also allows the storage time to be defined, reported as the duration over which the output qubit fidelity remains above a certain threshold. Eventually, a large memory spectral acceptance bandwidth is of great interest since it is directly connected to the performance of quantum communication links in terms of rate and multimodal operations.

In the quest towards optimal quantum memory realizations, various quantum storage protocols have been investigated and associated with different storage devices. Among others, were reported solutions based on alkaline cold atomic ensembles associated with electromagnetically induced transparency [194], atomic vapours associated with off-resonant two-photon transitions [195], ion-doped crystals associated with photon echo or atomic frequency combs [196, 197], etc. Very pertinent review papers can be found in [193, 198, 199].

The above mentioned combinations offer various interaction wavelengths and linewidths, ranging from the visible to the telecom band, and from a few MHz to almost 5 GHz, respectively. Naturally, the solutions based on ion-doped crystals, working at cryogenic temperatures (a few °K), have been investigated using IO configurations. The first implementation was proposed by Hastings-Simon and collaborators, where they studied the Stark effect in Er\(^{3+}\)-doped Ti:LiNbO\(_3\) waveguides [200, 201], and demonstrated the suitability of the scheme for protocols based on controlled reversible inhomogeneous broadening in solid-state devices [202–204]. This protocol is an extension of the photon echo technique showing better efficiency and a higher maximum fidelity. Storage times of 1–2 μs were demonstrated and a possibility of extending this to 6 μs discussed while the acceptance bandwidth is maintained at 125 MHz. One of the attractive features of this solution lies in the operating wavelength of 1550 nm, being directly mapped to the transition \(\Delta J_{3/2} \rightarrow \Delta J_{1/2}\), making this memory fully compatible with standard telecom networks without any wavelength interface.

More recently papers reported the characterization of Ti:Er:LiNbO\(_3\) waveguides operated with stimulated photon-echo protocols, suitable for implementation of solid-state quantum memories. Details of the photon-echo operation principle can be found in [193, 205]. The first experiment showed the
possibility of storing the amplitude and phase of two subsequent coherent pulses is depicted in figure 23 [201].

Two pulses are sent to the memory after a bright ‘write’ pulse. Then a second bright ‘read’ pulse is used to retrieve the stored information, the relative times between the read pulse and the echo being the same as the relative times between the write and data pulses. To observe interference, two read pulses are sent to the memory with a time difference equivalent to the delay between the two data pulses. This pulse sequence configuration gives three echoes, but the middle one corresponds to the coherent superposition of two overlapping contributions, i.e. the second data pulse emitted by the first read pulse and the first data pulse triggered by the second read pulse. Consequently, an interference pattern can be observed thanks to the modulation of the phase carried by either the data or the read pulse. In this case, the authors obtained a near-perfect interference pattern visibility. This experiment therefore stands as a proof of the phase and amplitude preservation of two subsequent coherent pulses and the possibility of adjusting the phase. Similarly to the previously described experiment, dealing with temporal interference, a second experiment has been dealing with spatial interference. It is based on a similar technology, and the aim was to demonstrate the coherent storage of the relative phase between two pulses in two independent quantum memories, located placed in an arm of a fiber interferometer [200]. The phase in the interferometer could be modulated using a fiber stretcher, leading to an interference pattern with a visibility of about 90%. Therefore the phase was maintained over the storage time, and indistinguishability of photon echoes was proven.

Three years later, a thulium-doped LiNbO3 waveguide has been investigated as an alternative to the Ti:Er:LiNbO3 thanks to a collaboration between Calgary and Paderborn Universities [206, 207]. With such a device, shown in figure 24, the thulium (Tm3+) transition of interest is at 795 nm and the authors showed that the related transition has an optical coherence of 1.6 μs when the sample is cooled at a temperature of 3 K. A storage time of up to 7 ns was demonstrated. The authors showed the coherent storage of time-bin entanglement using a photon-echo protocol. Thanks to this Tm-doped waveguide, they showed a broadband acceptance photon bandwidth of 5 GHz, which corresponds to an increase by a factor 50 when compared to earlier published results for solid-state quantum memory devices. This is directly comparable with well-established systems based on atomic vapours, such as the ones demonstrated by the Oxford group [195, 208]. Eventually, they obtained an input/output entanglement fidelity or more than 95%. This realization highlights why IO technology could play a leading role in development of solid-state quantum memory systems.

6. Advanced functions

Together with the rise of ultra-bright integrated photon-pair sources (see section 3), integrated photonic circuits turned to be remarkable alternative to optical circuits based on bulk optical elements bolted to room-sized optical tables [101]. Soon after, a new generation of integrated-photonics-enabled experiments was demonstrated [8, 22, 209]. In this section, we aim at describing some of the more pertinent advanced circuits. It covers LN chips merging more than two elementary functions whose global performances have shown a significant step over bulk optics. This section will be divided into three parts: the first one encompasses demonstrators whose dense integration allows realizing otherwise impossible operations using bulk optics. We will start with a quantum relay chip applicable to long-distance quantum communication [210] and also discuss a state-of-the-art chip allowing generation and manipulation of entangled photons [137]. The second subsection will focus on realizations where dense integration enables in itself a new range of experiments, as for instance the generation of photon pairs in nonlinear waveguide arrays [25]. Finally, the last subsection will deal with enhanced nonlinear interaction in integrated structures being exploited to demonstrate sources of advanced quantum states. The discussed experiments are generation of entangled photon triplets [211–213] and single-photon interaction [214].

6.1. Integration of various optical functions

As presented in section 2, LN exhibits both optical–optical and electro–optical nonlinear properties. It is therefore natural to exploit SPDC to produce entangled photon pairs but also to integrate many channels that can be used to switch, recombine or make photons interfere at specific locations by use of electro–optically controllable couplers. Two favorable aspects of the IO implementations are: (a) the compactness and the monolithic construction of the chip ensure negligible phase drift between the channels during propagation; (b) most of the crucial functions for quantum processing are based on linear optical elements, including variable beam-splitters and phase.
shifters [215], commonly achieved with current technologies on LN.

As a first example of dense integration, our group recently implemented a quantum relay chip for quantum communication, in a compact, stable, efficient, and user-friendly fashion. Figure 25 presents a schematic of a chip on which all the necessary optical functions are merged for implementing on-chip teleportation [210]. The basic operation is as follows: let us suppose there is an initial qubit $|\psi\rangle$, encoded on a photon at 1530 nm and travelling along a fiber quantum channel connected to port A to the relay chip. At the same time, a laser pulse at 766 nm, synchronized with the arrival time of the photon, enters through the nonlinear zone of the chip which consists of a PPLN waveguide. Here, it generates by SPDC an entangled pair of photons (2 and 3) whose wavelengths are respectively centered at 1530 nm and 1534 nm. Then, the first 50/50 directional coupler ($C_1$) is used to separate the created entangled photons in such a way that photons 1 (sent by Alice) and 2 arrive at the same time at the second 50/50 coupler ($C_2$). If conditions on the polarization states, central wavelengths, and coherence times are met, photons 1 and 2 can be projected onto one of the four entangled ‘Bell states’. The resulting state is identified by coincidence analysis ($\&$-gate) on detectors $D_1$ and $D_2$ placed at the output of the chip. As a result of this measurement, the quantum state $|\psi\rangle$ (initially carried by photon 1) can be teleported onto photon 3 that exits the chip at port B, ideally without any degradation of its quantum properties. This is made possible by photon 3 being initially entangled with photon 2. As a consequence the resulting electrical trigger is not only the signature of the presence of the initial carrier at the relay chip location but also of the departure of a new one coded with the same qubit state that remains unknown. From a practical point of view, when this teleportation process is repeated on all the qubits travelling along the quantum channel, we obtain, at the output of the chip, ‘relayed’ photonic qubits coded on telecom photons. This relay function is ensured by the fact that each photon arrives synchronized with an electrical signal given by the AND-gate which allows triggering Bob’s detectors at the end of the channel and therefore increasing both the SNR and the communication distance. On the technological side (see figure 25), the chip features a photon-pair creation zone and two tunable couplers (which will be operated in 50/50 regime). The waveguiding structures are obtained using SPE on a Z-cut crystal. A 10 mm long PPLN zone of poling period of 16.6 $\mu$m allows the generation of twin photon at 1535 nm at the temperature of 80 $^\circ$C. The directional couplers $C_1$ and $C_2$ consist of two waveguides integrated close to each other over mm-length. If the spacing is sufficiently small, energy is exchanged between the two guides. An electro–optical control of the coupling ratio is made possible using deposited electrodes enabling
switching from 0% to 100% coupling ratios and reconfigurable operation. To correctly separate photons 2 and 3 and entangle 1 and 2, the two couplers are set to the 50/50 ratio.

Once manufactured, the chip has been characterized using a weak coherent source in the single-photon regime using the so-called HOM two-photon interference effect, which is seen as the major preliminary step towards achieving teleportation. We obtained a quantum interference featuring 79% ± 25% net visibility using two independent single photons, one external and one from the on-chip created pairs. The result is in good agreement with the theoretical expectation of 75% accounting for the single-photon statistics. The large error bars are essentially due to a non-optimal detection scheme and a lossy device (9 dB) leading to a very low three-fold coincidence rate. However, it has been shown that the achievable quantum communication distance could be possibly augmented by a factor of 1.4 in that particular case.

Another excellent example of high integration is given by the chip from Nanjing University (China) [137]. It gathers on a single substrate six different optical functions made of annealed proton exchanged waveguides integrated on a Z-cut PPLN crystal. Chronologically, the photons experience a Y-branch junction, transition tapers, a phase shifter, a nonlinear zone, and finally 50/50 couplers as well as wavelength filters.

The chip comprises three sections. In section 1, 780 nm pump pulses are coupled into the central waveguide (L0 on figure 26) and coherently split by a Y-branch single mode beam-splitter toward two separated arms. Then, electrodes above each path are used to control their relative phase shift (δβ). Eventually, transition tapers ensure efficient coupling of 780 nm light into single mode waveguides at telecom wavelength (1560 nm). Section 2 is dedicated to entanglement generation. It consists in a 10 mm long PPLN region, in which degenerate photon pairs at 1560 nm are produced indistinguishably from one of the two PPLN waveguides. Statistically, if much less than one pair is created at a time in the two waveguides, the photonics state is path-entangled, i.e. \( |\psi\rangle = (|2, 0\rangle + e^{i\delta}|0, 2\rangle)/\sqrt{2} \). Section 3 is designed to engineer entanglement. There, quantum interference is achieved using a 50/50 coupler (C4). Depending on the applied phase, the output state remains path-entangled or is converted to the product state [11]. Continuous morphing from a two-photon separated state to a bunched state is further demonstrated by on-chip fast control of electro-optic phase shift. The photon pairs are separated from the pump by on-chip wavelength filters (C2) since the photons at 1560 nm experience a 100% transfer in the C2 couplers, toward waveguides R1 and R4 by evanescent coupling, whereas the pump at 780 nm remains in R2 and R4.

From the technical side, a poling period of 15.32 μm at a temperature of 25.5°C allows generation of pairs of photons with an associated brightness of \( 1.4 \times 10^7 \) pairs s^{-1} nm^{-1} mW^{-1}. It therefore requires a few tens of μW to operate in the single pair emission regime. The 780 nm light suppression has been measured to be 29.2 dB for R1 and 31.4 dB for R4, accounted for the integrated filters and the propagation losses.

Single photon interference shows a visibility of 98.9% and the period of the fringes is 7.1 V with an offset voltage of 2.3 V to compensate for a slight optical path difference between the two PPLN waveguides. The coupling efficiency from the chip to the output fibers provides an additional 1 dB loss and the propagation losses for the entangled photons in waveguides R1 and R4 are 6.5 dB and 8.6 dB, respectively. The characterization of the emitted two-photon states has been performed thanks to a reverse HOM interference using an external beam-splitter. A visibility of 92% has been reported.
over all possible input waveguides to show the reconfigurability of the quantum states. Interestingly, an additional theoretical investigation exploits spatial engineering of the PPLN duty cycle so as to obtain four coupled nonlinear waveguides whose efficiency is longitudinally modulated in order to produce, on demand, any desired Bell-state [217].

6.2. Advanced photonic state generation

QRW and boson sampling are two iconic research trends since they belong to a class of mathematical problems extremely hard to simulate using classical computers when the number of walks becomes large [216]. This is one peculiar situation where integrated quantum photonics turns out to be interesting by allowing to work with more than 20 cascaded beam-splitters whose relative phases are inherently stable [9]. The chip demonstrated in [25] through a collaboration between Australian and German groups adds an extra degree of complexity to random walk by investigating nonlinear random walk in a waveguide array to generate non-classical photon-pair states with a reconfigurable degree of path-entanglement.

As depicted in figure 27, entanglement is achieved through quantum interference of photon pairs generated by SPDC in a $\chi^{(2)}$ nonlinear waveguide array (WGA). The WGAs are fabricated on $z$-cut PPLN wafers by titanium indiffusion. The WGA used for their experiment consists of 101 waveguides with a spacing of 13.5 $\mu$m and a length of 51 mm. The distance between each neighbor waveguide has been engineered so that the pump photons at 775 nm never leave the central waveguide, whereas the generated photon pairs at 1550 nm undergo a quantum walk as schematically illustrated in figure 27. Typical CW pump powers are below 0.5 mW.

Starting from the pumped waveguide, photon pairs evolve over time by hopping to the left or right neighboring waveguides. Here, the pump beam (green) can initialize photon-pair quantum walks in the central waveguide at all possible distances $z$ from the input. Basically, it implies that, at each position $z$, one has to consider the coherent superposition of created pairs hopping back and forth from the central waveguide but also the contribution of pairs created earlier. This effect leads to the excitation of a cascade of interfering 2D quantum walks, visualized by the red arrows in figure 27. Actually, each of these quantum walks is a continuous-time nonlinear quantum walk with propagation distance $z$ providing much richer output states compared to passive QRWs.

The cascaded quantum walks can be controlled by tuning the pump wavelength or changing the sample structure, providing a flexible tool for the preparation of states with a variable degree of nonclassicality in the spatial domain. For demonstration purpose, the authors have changed the phase mismatch by tuning the pump wavelength and also spanned

Figure 28. Schematics of the device implemented for generating photon-triplets using cascaded SPDC processes. AR amounts for anti-reflection coatings at 532 nm (input facet) and telecom wavelength (output facet). Figure inspired from [220].

6.2.1. On-chip generation of photon-triplet states in integrated waveguide structures. Photon-triplet states are a long standing goal in quantum optics since they are essential for fundamental tests of quantum mechanics and optical quantum technologies [218]. Their production has been proposed 20 years ago based on cascaded SPDC processes [218]. However, the direct generation of such a state suffers from an extremely low efficiency. The performances of PPLN waveguides have allowed the direct generation of photon triplets from SPDC of a single photon into a photon pair [219].

As shown in figure 28, we will focus here on a fully integrated device that merges, on a single chip, two nonlinear zones and a wavelength-dependent directional coupler for such a purpose [220]. Compared to free-space realizations, the integrated design allows maintaining the overall losses at a reduced level thanks to the ultra-low intrinsic scattering losses of waveguides and the lack of lossy interface like fiber-to-waveguide coupling. The chip indeed requires only 10 $\mu$W of pump power for producing 11 detected photon triplets per hour and a coincidence signature of more than 27 standard deviations above the noise level. This compares very positively to free-space approaches whose production rate was limited to 5 detected photon triplets per hour for several mW of pump power [219].

The chip is pumped with a laser beam at 532 nm (green $p$-labeled photon) and the first periodically poled area efficiently generates paired photons respectively at 790 nm (red $s_1$-labeled photon) and 1625 nm (brown $i_1$-labeled photon). The on-chip directional coupler structure allows the paired photons to be demultiplexed as a function of their wavelengths. While the long-wavelength idler photons are transferred to the adjacent waveguide, the short-wavelength signal photons remain in the original arm. The signal photons can act as a pump for the second SPDC stage and decay to a pair of granddaughter photons at around 1580 nm (red $s_2$ and $i_2$ photons) within the other PPLN/W structure. Eventually, three telecom photons are produced out of one green pump photon and the tricky part of the experiment lies in the mean number of pairs ($s_1$ and $i_1$) to be maintained below 0.1 to ensure that only three photons are generated at a time. In other words, the triplets’ overall generation probability cannot be artificially compensated by increasing the pump power. Here the only free parameter is the internal conversion efficiency of SPDC which is directly related to the waveguiding structures. Finally note that generation of tripartite telecom photons has recently been demonstrated at the University of Hefei (China) using hybrid-cascaded processes, i.e. combining an atomic ensemble and a nonlinear PPLN waveguide [222].
6.2.2. Single-photon nonlinear interaction. Although not completely based on a fully integrated device as the previously discussed realizations, note that the Geneva group also reported the demonstration of photon triplet generation. The very interesting part of their approach lies in the SFG using two single photons as input states. Such an interaction at the single-photon level has been a cornerstone in the community for its central role in entanglement creation between independent photons. Some demonstrations have been made in artificial materials such as Figure 29.

Figure 29. (a) Experimental setup. A mode-locked laser, emitting 10 ps pulses at 532 nm with a repetition rate of 430 MHz, is used to pump two heralded single-photon sources (HSPS1 and HSPS2) based on PPLN/Ws. The generated photons are deterministically separated by dichroic mirrors (DM), collimated, and then collected using single-mode fibers. Diffraction gratings (not shown) are employed to filter the heralding photons (810, 807 nm) down to ~0.3 nm. In this configuration, the heralded telecom photons are projected onto a spectral mode that is matched to the acceptance bandwidth of the SFG process, which was measured to be 0.27 nm. Those two telecom photons are combined via a dense wavelength division multiplexer (DWDM) and directed to a 4.5 cm-long fiber-pigtailed type-0 PPLN/W. The unconverted photons are deterministically separated from the SFG photons by a prism (not shown), the latter being sent to a single-photon detector (D3). Threephoton interaction emerges from the background noise in the time-of-arrival three-fold coincidence histogram. The axis labeled $\tau_{31}$ shows the delay between detectors $D_1$ and $D_3$, while $\tau_{32}$ shows the delay between $D_2$ and $D_3$. Each pixel is composed of 2.3 ns bins, defined by the laser repetition rate. The histogram counts show a Poissonian distribution for the noise with a mean value of 35. The single peak at 80 corresponds to the true three-fold coincidences and exceeds the mean value by 7 standard deviations. Figure inspired from [214].
quantum dots in high-finesse cavities [224, 227, 228], or through electromagnetically induced transparency in atomic ensembles. Nowadays, a major challenge is to realise photon–photon interactions in materials that are less restrictive in terms of bandwidth and wavelength [214]. The Geneva team has taken an approach that exploits a parametric process in a nonlinear waveguide and shows for the first time a nonlinear interaction between two independent single-photons via SFG.

As illustrated in figure 29(a), the authors have used two independent HSPSs, HSPS1 and HSPS2, generating photons at 1560 nm and 1551 nm, respectively. Having two different wavelengths is of prime importance to distinguish SHG from SFG, i.e. to avoid the pollution of independent single-photon interaction by two-photon state self-interaction. The two HSPS are fiber-coupled to a PPLN/W that is quasi-phase matched to perform the SFG process 1560 + 1551 nm → 778 nm. Thanks to a single-photon interaction efficiency of 1.56 × 10^{-8} (fiber pigtail losses included), which is directly related to the SPDC efficiency of the device, the authors have registered 80 three-fold coincidences over 260 h as shown in figure 29(b). This result has a statistical significance of over 7 standard deviations with respect to the background (Poissonian distribution centered on 35).

As a conclusion, quantum photonics experiments have now reached such a level of complexity that only IO can fit current and future requirements. Integrated photonics stands now as the first-choice approach for its reduced interface losses when the source is monolithically integrated to complex quantum circuits. The case of LN devices is particularly interesting since it exhibits all the technological requirements for future controllable photon–photon production, interaction, and manipulation.

7. Generation and manipulation of squeezed states

The last application of integrated photonics to the field of quantum information science, that we will discuss, concerns squeezed state of light. A key difference with the above discussed quantum functions is that, while one often considers quantum photonics to involve discrete observable (path, polarization or time-bin), squeezed state of light involves continuous variable (CV) such as the two quadrature of the electrical field of light. Among the fundamental applications, an attractive application feature is that entanglement on CV of light can be generated in a deterministic way via nonlinear optics and that, although propagation losses reduce the level of squeezing (or correlation), it is never completely destroyed [229, 230]. Based on this principle, different realizations of squeezing at telecom wavelengths have been demonstrated [231, 232].

In this context, PPLN/W can be conveniently exploited for the generation of CV non-classical light [233]. In particular, thanks to strong mode confinement and nonlinear properties, SPDC in PPLN/Ws allows the efficient generation of high quality squeezed states without recurring to cavity-based conversion efficiencies [234]. On one hand, compared to bulk implementations, single pass arrangement in waveguides offers better compactness and stability [2]. On the other hand, in the absence of an optical resonator, the squeezing emission bandwidth is limited only by the SPDC PM condition and can cover tens of THz. This last feature opens possibilities of wavelength demultiplexing and high-speed quantum communications.

In what follows, we will describe some interesting examples of applications of lithium waveguide technology to CV quantum experiments. In particular, we will report on the realization of a LN chip for the generation of squeezing at telecom wavelength in a compact and partially integrated setup pumped by a pulsed telecom laser. This will open the presentation of a work demonstrating the possibility of enhancing pulsed homodyne detection performances thanks to a dedicated PM stage implemented in a PPLN/W. Eventually, we will present a recent work where PPLN/Ws compatibility with fibered components is exploited to implement a fully guided wave squeezing experiment.

PPLN/Ws have been employed in both single mode and two mode squeezing experiments. For example, CW broadband entanglement at 946 nm has been demonstrated in Tokyo in 2007 [234], by combining on a 50:50 bulk beam-splitter two independent squeezed states generated each by a PPLN/Ws. Correlated beams are then simultaneously measured thanks to a double homodyne detection scheme and entanglement is confirmed with a verification of Duan’s inequality over a bandwidth of more than 30 MHz. As pointed out by the authors, the observed squeezing bandwidth is basically limited by the detector performances and could be improved with faster electronics.

In 2002, the squeezing generation in a LiNbO3 integrated optical circuit is demonstrated in pulsed pump regime [235]. The chip is based on APE waveguide structures and includes a SHG stage, waveguide couplers, spatial mode filters, and a degenerate optical parametric amplification (d-OPA) used to generate squeezed light at the telecom wavelength of ≈1538 nm (see figure 30). On the component, the SHG and the d-OPA (i.e. the stimulated PDC) stages correspond to suitably periodical poled areas. The system is pumped with 20 ps long pulses at 1538 nm (100 MHz repetition rate), whose wavelength is frequency doubled by the SHG stage so as to provide a pump beam for the PDC. Another (non-converted) fraction of the same laser is sent towards a different input of the component and used as a seed for the d-OPA. The seed and the pump are combined thanks to an integrated waveguide coupler and reach together the d-OPA region. In addition to miniaturizing a part of the experimental setup, the integration reduces the amount of frequency doubled light lost in coupling to the d-OPA stage: in this sense, it increases the overall power efficiency of the device. At the chip output the squeezed light is analyzed in bulk homodyne detector. Experimentally, for 6 W of incoming peak pump power at 1538 nm, single mode squeezing with −1 dB of measured noise reduction is observed.

As discussed by the authors of [235], a strong limitation in pulsed squeezing homodyning arises from poor detection efficiencies due to inadequate temporal mode matching between the beam under investigation and local oscillator.
an improvement of \( \approx 1 \) dB with respect to the case of non-shaped LO and proves the validity of the adopted strategy.

To conclude this section, we observe that in all presented implementations, squeezed states generated in PPLN/W are collected free-space to be characterized in bulk homodyne detectors. Very recently, in Nice, a entirely guided-wave realization of a squeezing experiment at telecom wavelength has been demonstrated, for the first time [237] (see figure 31). In this scheme, single-mode squeezing at 1542 nm is generated in CW pumping regime via degenerate SPDC in a periodically poled lithium niobate ridge-waveguide (PPLN/RW). At the output of the PPLN/RW, the non-classical beam is measured with a fiber homodyne detector. For previous implementations, the SPDC pump beam is obtained by frequency doubling a CW laser operating at 1542 nm. The SHG stage implemented in a SPE:PPLN/W. A fraction of the laser beams is used a LO for the homodyne detection. CW regime completely bypasses the LO temporal matching issues. In addition, besides the miniaturization of the setup, a major advantage of guided-wave optics lies in the achievement of a high degree of spatial mode matching between the LO and the signal without optical adjustment [238]. This huge benefit extremely simplifies the homodyne detector implementation. With this setup, the authors observe up to \(-1.83\) dB of squeezing emitted at 1542 nm in CW pumping regime for an input pump power of 28 mW. The proposed configuration allows implementing a plug-and-play and extremely easy experiment, entirely based on commercially available components and fully compatible with existing fiber networks.

In conclusion, as for discrete variable experiments in single-photon regime, PPLN/Ws can be key ingredients for efficient CV experiments. In more detail, as discussed, compared to their bulk counterparts, PPLN/W-based squeezing experiments offer the advantage of extremely simplifying the experimental setup, as demanded for out-of-the-lab realizations, while ensuring versatility, reliability and high nonlinear optical performances.

8. Conclusion and perspectives

The impact of integrated optical devices in modern quantum optics has already been considerable. As outlined throughout this manuscript, pertinent, and otherwise infeasible with bulk optics approaches, realizations have been reported over the last two decades, with outstanding advances in quantum sources, interfaces, relays, memories, as well as in linear optical quantum computing. Among all the available technological quantum photonics platforms, lithium niobate has been playing a major role, due to mature fabrication processes and remarkable inherent properties, that are barely met with other materials.

Thanks to their compactness, efficiencies, and interconnects capabilities, many of the demonstrated individual devices based on lithium niobate can clearly serve as building blocks for more complex quantum systems. Those devices have also been shown to be compatible with other guided-wave technologies, such as standard fiber optics components.
Elementary implementations of on-chip integration has begun and can be expected to be greatly expanded in the near future. While the input and output coupling continues to remain a difficult problem for all integrated optical devices, the continuing evolution of these developments, as well as the incorporation of new technologies, such as nano-wire waveguides and photonic crystal circuits, could add considerable impetus to this rapidly evolving field. There is no fundamental reason preventing a solution to this problem.

The road towards achieving exploitable quantum computers and networks might be very long and challenging. However, there exists a large space for important advances using quantum systems enabled by integrated photonics technologies, with tremendous impacts on how information will be processed and communicated. To date, we have only seen the premises of quantum enabled technologies. The future of quantum information science very likely lies in the development of new technologies as well as in the coherent merging of those technologies for assessing hybrid devices, for pushing the potential of dense optical integration to its maximum and exploiting the best features of all of them.

Increased density and functional integration clearly appears as one of the major directions for future deployment of quantum integrated optical devices. A great potential might lie in integrated waveguide arrays, also referred to as quantum guidoins, where dense integration plays a crucial role, with or without nonlinear optical features. In coupled-waveguide arrays, light propagates as discrete beams, with both guided and free characteristics: these arrays can therefore be considered as versatile two-dimensional meta-materials with, on lithium niobate, the capabilities of being (re-)configured on demand using electro-optical effect. The guidonic patterning, i.e. patterning the coupling coefficient between neighbor waveguides which controls the propagation, allows novel manipulation of light, constituting a complete discrete photonicics corpus [239]. There is no doubt that the ‘coherent’ interfacing of nanotechnologies, ferroelectric domain structuring, and IO on lithium niobate should enable great advances in quantum optical systems in the near future [240].

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