

Observation of triply coincident nonlinearities in periodically poled KTiOPO_4

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We report the simultaneous quasi-phase-matching of all three possible nonlinearities for propagation along the X axis of periodically poled (PP) KTiOPO_4 (KTP) for second-harmonic generation of 745 nm pulsed light from 1490 nm subpicosecond pulses in a PPKTP crystal with a $45.65 \mu\text{m}$ poling period. This confirms the recent Sellmeier fits for KTP by Kato and Takaoka [Appl. Opt. **41**, 5040 (2002)]. Such coincident nonlinearities are of importance for realizing compact sources of multipartite continuous-variable entanglement [Pfister *et al.*, Phys. Rev. A **70**, 020302 (2004)], and we propose a new simpler method for entangling four fields on the basis of this triple coincidence. © 2005 Optical Society of America

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One of the interests in continuous-variable (CV) quantum information is its relative ease of implementation by use of the well-established experimental techniques of quantum optics.^{1,2} Recently, a quantum teleportation network was constructed out of CV multipartite entangled states,³ as originally proposed by van Loock and Braunstein.⁴ In such an achievement, the quantum entangled channel uses three different optical parametric oscillators (OPOs) below threshold, whose output squeezed beams are made to stably interfere with one another. In the limit of strong squeezing, such states are CV analogs of Greenberger–Horne–Zeilinger states.⁴ Recently, we have shown theoretically that a more compact setup, using but a single OPO, can generate the exact same states if the OPO's nonlinear medium provides simultaneous phase matching of two different nonlinearities (concurrence).⁵ Such coincidences are extremely difficult to realize with birefringent phase matching but become straightforward with quasi-phase-matching (QPM) in, say, periodically poled ferroelectrics.⁶ In this Letter, we present the experimental realization of the nonlinear coincidence suitable for the entanglement generation proposed in Ref. 5, in a periodically poled KTiOPO_4 (PPKTP) crystal.

Since the coming of age of reliable periodic poling techniques in ferroelectric nonlinear crystals such as LiNbO_3 ,⁷ the QPM technique⁸ has become accessible. It relies on the spatial modulation of the nonlinear coefficient induced by periodic poling, rather than on birefringence, to compensate for the phase mismatch of any given nonlinear interaction. As a consequence, the same nonlinear material can be used to phase match a wide range of nonlinear optical mixings by simply changing the poling period, with noncritical QPM conditions (no walk-off) always ensured. Moreover, the larger, diagonal (polarization degenerate) nonlinear tensor elements can be used, in contrast to the case of birefringent phase matching, which greatly increases the nonlinear conversion efficiency. Last but not least, sophisticated nonlinear systems can be made by fabricating multiperiod crystals or

Fourier engineering the spatial modulation.⁹ Initially achieved in LiNbO_3 , periodic poling has also been successfully obtained¹⁰ in RbTiOAsO_4 and KTP,¹¹ which is of great interest for CV quantum optics, as these crystals present reduced linear and nonlinear absorption and photorefractive damage. However, even though PPKTP is commercially available, the knowledge of its Sellmeier coefficients is not yet quite at the level required for designing QPM concurrences with full confidence. For this reason, we decided to keep the design simple, with but a single poling period, thereby allowing us to also characterize the material further. As proposed in Ref. 5, we sought to implement the concurrence of ZZZ and YZY second-harmonic generation (SHG) in PPKTP (in ZZZ and YZY the first letter denotes the polarization direction of the second-harmonic field with respect to the crystal axes, and the last two letters denote the polarization of the fundamental fields). It has been shown

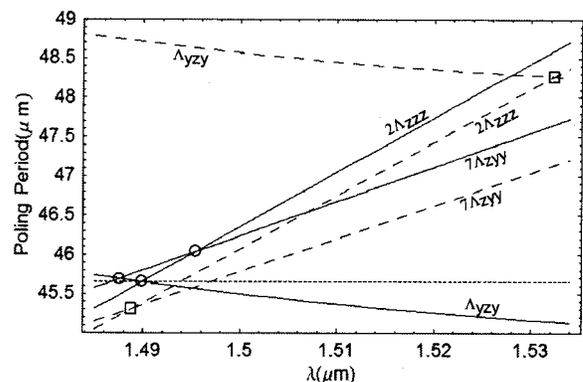


Fig. 1. Theoretical QPM SHG solutions for Λ_{YZY} , $2\Lambda_{ZZZ}$, and $7\Lambda_{ZYY}$, which are the only interactions corresponding to nonzero nonlinear tensor elements in KTP, for propagation along the X axis. All other harmonics are out of range. The n th subharmonic has an effective nonlinear coefficient⁹ $2d/\pi n$; hence we sought the lowest orders. Dashed curves, poling periods calculated by using the Sellmeier equations from Emanuel and Arie,¹⁴ solid curves, poling periods calculated by using Sellmeier equations from Kato and Takaoka.¹⁵ Horizontal dotted line, the chosen poling period of the PPKTP crystal at $45.65 \mu\text{m}$.

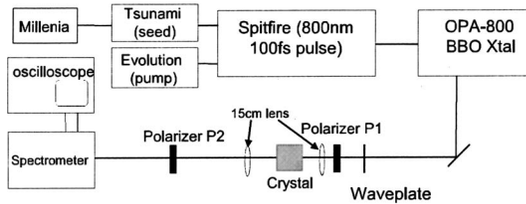


Fig. 2. Experimental setup. The polarizer P1 and waveplate combination was used to adjust input power and polarization, while polarizer P2 was used to analyze the output incident on the spectrometer. A Si photodiode detected the output of the spectrometer, which was set to scan over the wavelength range of interest.

that, when used in an OPO, such a nonlinear medium would generate tripartite CV entanglement below⁵ and also above¹² threshold. Figure 1 illustrates the theoretical prediction of QPM SHG for propagation along the x axis of PPKTP; the prediction uses the most recent Sellmeier coefficients.^{13,14} For a polarization set ijk , the required poling period $\Lambda_{ijk} = \lambda / [2n_i(\lambda/2) - n_j(\lambda) - n_k(\lambda)]$ is plotted versus the fundamental wavelength λ , at 40°C. The crossing points, which indicate coincidences, are marked by circles for Ref. 13 and by squares for Ref. 14. Because the poling is a square spatial modulation, one also has access to harmonics of the Fourier poling vector, i.e., subharmonics of the poling period. (We realized in the course of this study that related work, at shorter wavelengths and with no quantum information connections, was done independently by Pasiskevicius *et al.*¹⁵) As can be seen from Fig. 1, the Sellmeier coefficients of Ref. 14 predict that $\Lambda_{YZY} = 2\Lambda_{ZZZ} \approx 48 \mu\text{m}$ at $\lambda \approx 1.53 \mu\text{m}$ and that $2\Lambda_{ZZZ} = 7\Lambda_{ZYY} \approx 45 \mu\text{m}$ at $\lambda \approx 1.485 \mu\text{m}$, whereas those of Ref. 13 predict a rather remarkable triple coincidence $\Lambda_{YZY} = 2\Lambda_{ZZZ} = 7\Lambda_{ZYY} \approx 45.5 \mu\text{m}$ at $\lambda \approx 1.49 \mu\text{m}$, all in the low-loss window of silica optical fibers.

We therefore had to choose which prediction to test and decided to start with the triple coincidence. We used an X-cut, 7 mm long, KTP crystal of 2 mm \times 1 mm section, poled with a 45.65 μm period by Raicol Crystals, Ltd. The crystal was pumped by 150 fs pulses at 1490 nm, which were focused to a waist of 55 μm by a 15 cm focal length lens. The input light was generated by a Spectra-Physics OPA-800. A BBO crystal inside the OPA was angle tuned in order to select the peak signal wavelength. All other wavelengths were blocked by a polarizer before the PPKTP crystal. The OPA-800 was pumped by a Spectra-Physics Spitfire regenerative amplifier with 800 nm wavelength and 100 fs pulse length at a 1 kHz repetition rate (Fig. 2). The PPKTP crystal was placed in an oven, temperature controlled to less than 0.1°C. The output beams of the crystal were sent to a computer controlled Acton Research SpectraPro 500i grating monochromator. The combination of polarizers P1 and P2 allowed selection of any desired phase-matching conditions in the crystal. To obtain a signal for YZY phase matching, the waveplate and P1 were arranged to set the input polarization at 45° from Y and Z, and P2 was rotated to verify there was no signal when Y-polarized light was

blocked and Z-polarized light was passed, thus verifying that no additional unexpected phase-matching conditions had been met inside the crystal. The expected signal was then observed by rotating P2 to allow the Y-polarized light through to the spectrometer. This method was used to analyze each of the signal spectra, so that it could be definitively determined that each signal corresponded to a very specific phase-matching condition, defined by the pump and signal polarizations. The experimental results are displayed in Fig. 3. The pump energy per pulse was typically 10 μJ , corresponding to a peak power of 67 MW per pulse. Thus, the fundamental pump beam was significantly depleted (30%–50%). The different widths of the SHG peaks are related to all possible SHG and sum-frequency generation processes within the pump's spectral width (50 nm FWHM), the modeling of which is involved in the depleted pump regime. However, the crucial point here is that the three peak centers are all located within a few nanometers: at 747.8 nm for ZZZ, 745.4 nm for YZY, and 745.8 nm for ZYY, to be compared with the predicted values (Fig. 1) of 744.3 nm for ZZZ, 746 nm for YZY, and 742.8 nm for ZYY. (A systematic error of 1.2 nm is associated with each peak center). This therefore confirms the analysis of Ref. 13, since Ref. 14 predicts that the ZZZ–YZY coincidence should not be observed. We also observed third-harmonic generation of blue light from cascading of SHG with sum-frequency generation from the fundamental frequency. We have not investigated the efficiency of the sum-frequency generation process, however, as it is rather weak and is predicted to overlap only partially with SHG.

These results provide the possibility of designing a quadripartite entanglement source that is even simpler and more compact than the one we proposed in Ref. 5. The principle is depicted in Fig. 4. An amplitude- (or frequency-) modulated beam (frequency modulation would not work here because the relative phases between the pump modes in their free-field rotating frame must stay equal⁵) can provide the three pump fields at frequencies $2\omega_0$, $\omega_0 + \omega_1$, and $2\omega_1$ that will yield concurrent photon pairs

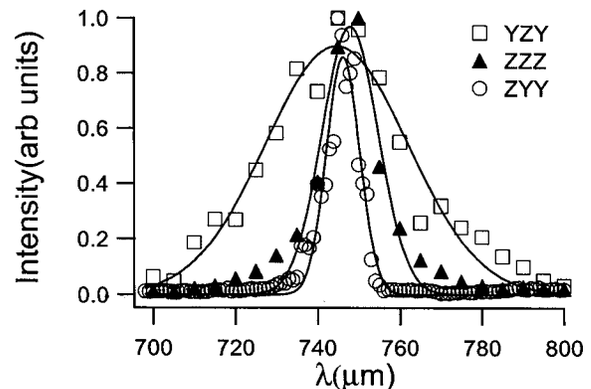


Fig. 3. Output SHG powers of the three coincident nonlinear processes at 22°C, normalized to the same scale (slightly different total input powers were used in each case). Gaussian curves were fitted to the data to determine the center wavelength of each signal (see text).

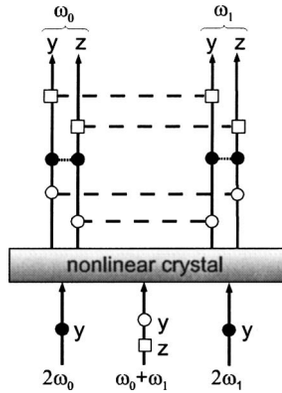


Fig. 4. Quadripartite CV entangler based on the triple concurrence observed in this work. The horizontal separation of input and output beams refers to their frequencies, not their wave vectors, which all overlap. A frequency scale factor of 2 has been applied between the input (pump) and output (signal) OPO beams. As previously, letters y and z denote the optical polarization direction of the concerned field with respect to the crystal's axes.

into the four entangled OPO modes. Note that each pair emission process constitutes a well-known CV bipartite entanglement process in itself^{16,17} and that the overall multipartite entanglement results from the coherent concurrence of all these bipartite entanglers.⁵

In conclusion, we have observed a triple coincidence between different harmonics of all allowed QPM processes when they propagate along the X axis in PPKTP. This result confirms the theoretical analysis of KTP Sellmeier coefficients by Kato and Takaoka¹³ and paves the way to the realization of compact sources of tripartite and quadripartite CV entangled states. Retaining the triple coincidence in the narrowband cw regime may be difficult, since the crossing is no longer exact at high spectral resolution (Fig. 1) and temperature tuning is only enough of a constraint to guarantee a double coincidence. However, we can still have the lines in Fig. 1 cross perfectly by using longer pulses of a few tens of picoseconds (a few nanometers resolution). Then the scheme of Fig. 4 is quite feasible. We are now proceeding to use PPKTP in an OPO cavity to demonstrate the compact generation of bright tripartite entangled states. Note again that the entanglement wavelength is ideally suited for quantum communication using optical fibers.

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In a previous article,¹ on p. 2636, column 2, lines 39-42, the sentence in parentheses is incorrect and should have been deleted: “(frequency modulation would not work here because the relative phases between the pump modes in their free-field rotating-frame must stay equal)”. This sentence describes the application of the paper’s result to multipartite entanglement and is not true: frequency modulation would work here as well, as has been shown elsewhere.² Results and conclusions are unchanged.

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