Intensity correlation in frequency upconversion via four-wave mixing in rubidium vapor

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Received 19 July 2017; accepted 19 September 2017; posted 21 September 2017 (Doc. ID 302863); published 16 October 2017

We report a study on the transfer of intensity correlation properties in frequency upconversion via four-wave mixing (FWM) in rubidium (Rb) vapor. The $5S_{1/2} - 5P_{3/2} - 5D_{3/2}$ two-photon transition in $^{85}$Rb leads to collimated blue light (CBL) generation at 420 nm by absorbing two input photons of wavelengths 780 nm and 776 nm. The $g^{(2)}(\tau)$ intensity correlation measurement of the CBL field reveals that the intensity correlations of the input fields are transferred to the CBL field due to strong atomic coherence in the FWM loop. We also demonstrate that the measured values of $g^{(2)}(\tau)$ of the CBL field are reduced by the effect of Doppler broadening of Rb vapor.

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OCIS codes: (190.7220) Upconversion; (270.1670) Coherent optical effects; (190.4975) Parametric processes; (190.4380) Nonlinear optics, four-wave mixing.

https://doi.org/10.1364/JOSAB.34.002352

1. INTRODUCTION

Atomic coherence induced by resonant atom-photon interaction can give rise to efficient nonlinear frequency mixing processes. One such example is frequency upconversion or collimated blue light (CBL) generation via four-wave mixing (FWM) in alkali atomic vapor [1–4]. Experiments on CBL typically has been focused on the efficiency of CBL generation [5–7]. CBL at 420 nm on the order of a few tens of microwatts to milliwatts has been achieved by applying an additional coupling laser to a hyperfine ground state [5] or by optimizing the input laser polarization and frequencies [6]. Saturation of CBL has also been observed [7]. More recently, CBL has been investigated for orbital angular momentum transfer in the diamond-type FWM scheme [8]. Such a process, for instance, may be used to identify the nonlinear processes formed via different FWM loops [9,10]. To date, however, transfer of intensity correlation properties of input fields in the CBL process involving the diamond-type FWM scheme has not been reported, although it has been shown that atomic electromagnetically induced transparency (EIT) medium preserves the intensity correlation property during the EIT storage and retrieval [11–14].

In this work, we experimentally demonstrate the intensity correlation transfer in the CBL generation in $^{85}$Rb atomic vapor as a result of the parametric FWM process. It is shown that the second-order intensity correlation function, $g^{(2)}(\tau)$, measured for the 420 nm CBL beam follows the intensity correlations of the 780 nm and 776 nm input beams. We also investigate the reduction of the $g^{(2)}(\tau)$ of the CBL beam due to the Doppler broadening effect of rubidium (Rb) vapor through numerical simulation.

2. EXPERIMENTAL SETUP

The schematic of the experimental setup and the relevant Rb energy levels are shown in Fig. 1. We first briefly describe the CBL generation process in the $^{85}$Rb energy level diagram. The two input fields at 780 nm and 776 nm drive the coherent two-photon transition in $^{85}$Rb, resulting in 5.23 µm amplified spontaneous emission to $6P_{3/2}$. Large atomic population at $6P_{3/2}$ then leads to CBL generation at 420 nm [15].

In the experiment, two independent external cavity diode lasers are used for generating 780 nm and 776 nm beams, which are on resonant to $5S_{1/2} \rightarrow 5P_{3/2}$ and $5P_{3/2} \rightarrow 5D_{5/2}$ transitions of $^{85}$Rb, respectively. To frequency-lock the two lasers for the $5S_{1/2} - 5P_{3/2} - 5D_{5/2}$ two-photon resonance, small portions of the two lasers are picked off by beam splitters and the counterpropagating beams are overlapped in a Rb vapor cell heated at 40°C. The 780 nm laser is kept locked to the saturated-absorption peak for the $5S_{1/2}(F = 3)$ to $5P_{3/2}(F' = 4)$ transition, and the frequency of the 776 nm laser is adjusted to maximize the frequency upconversion efficiency. The orthogonally polarized 780 nm and 776 nm input beams are first combined by a polarizing beam splitter (PBS), as shown in Fig. 1. The combined beam is turned into circular polarization with a quarter-wave plate (QWP) and then focused...
into the Rb vapor cell. The Rb vapor cell was surrounded with three layers of μ-metal sheets to prevent Earth's magnetic field and was kept at room temperature. The second-order correlation function \( g^{(2)}(\tau) \) of the 420 nm CBL beam, generated as a result of the FWM process, is measured with the Hanbury-Brown–Twiss (HBT) interferometer consisting of a beam splitter (BS), two single-photon detectors (SPDs) (Perkin-Elmer SPCM-AQRH-13), and a time-correlated single-photon counting system (Picoharp 300) [16]. To be able to demonstrate transfer of intensity correlations from the input beams to the CBL beam, we use different photon statistics combinations for the input 780 nm and 776 nm beams. As the laser beam exhibits the Poisson photon statistics that are uncorrelated in the intensity fluctuation, we also prepare intensity-correlated input beams with the Bose–Einstein photon statistics by using the rotating ground disk method for generating pseudothermal light [17]. In experiment, we measure \( g^{(2)}(\tau) \) of the 420 nm CBL beam to observe how it depends on the combinations of intensity correlations of the input beams.

### 3. Experimental Results

For chaotic light or thermal light, the second-order correlation function \( g^{(2)}(\tau) \) can be written as [18,19,20]

\[
g^{(2)}(\tau) = \frac{\langle I(\tau)I(\tau + \tau) \rangle}{\langle I(\tau) \rangle^2} = 1 + |g^{(1)}(\tau)|^2, \tag{1}
\]

where \( g^{(1)}(\tau) \) is the first-order correlation function, which is the Fourier transform of the power spectrum. It is well known that, for thermal light, \( g^{(2)}(0) = 2 \), which suggests strong photon bunching, while \( g^{(2)}(\tau) = 1 \) for coherent light such as laser. Figure 2 shows measured \( g^{(2)}(\tau) \) for the pseudothermal input beams before entering the Rb cell. The single count rates of SPDs were around 6 kHz, with the background noise count rate of around 300 Hz. In Fig. 2, we use the following function:

\[
g^{(2)}(\tau) = 1 + \exp(-\tau^2/2\tau_c^2) \tag{2}
\]

for fitting the data considering the random nature used for the pseudothermal light generation method. Here \( \tau \) is the electronic time delay, and \( \tau_c \) is the coherence time. The coherence times depend on the angular speed of the rotating ground disk used for generating the thermal light [11,21].

We now look at how the intensity correlation of CBL beam is affected by the combinations of the 780 nm and 776 nm input beams with Poisson and Bose–Einstein photon statistics. The experimental data, \( g^{(2)}(\tau) \), measured for the CBL beam with different combinations of the 780 nm and 776 nm input beams, are shown in Fig. 3. First, the data in Fig. 3(a) show the \( g^{(2)}(\tau) \) measured for the 420 nm CBL beam generated by the coherent (intensity uncorrelated) 776 nm input beam and the pseudothermal (intensity correlated) 780 nm input beam with the three different \( \tau_c \) shown in Fig. 2(a). Now, in Fig. 3(b), we show the \( g^{(2)}(\tau) \) measured for the 420 nm CBL beam generated by the coherent 780 nm input beam and the pseudothermal 776 nm input beam with the three different \( \tau_c \) shown in Fig. 2(b). In both Figs. 3(a) and 3(b), the coherence times of the 420 nm CBL beam closely follow those of the 780 nm or 776 nm thermal input beam, and this is a good indication that the intensity correlation of the input beam is transferred to the CBL beam.

Figure 3(c) shows the \( g^{(2)}(\tau) \) measured for the 420 nm CBL beam when both 776 nm and 780 nm beams have intensity correlations with the coherence times shown in Fig. 2. It is interesting to note that the peak values of the second-order correlation function, \( g^{(2)}(0) \), are higher in this case (both input beams are thermal) than those in Fig. 3(a) and in Fig. 3(b) (i.e., only one of the inputs is thermal). We attribute this result to the fact that both input fields contribute to CBL generation due to two-photon coherence via the parametric FWM process.

Finally, we look at the \( g^{(2)}(\tau) \) measured for the 420 nm CBL beam when both 776 nm and 780 nm beams are coherent; see Fig. 3(d). As expected, the result clearly indicates that the intensity fluctuation of the CBL beam is uncorrelated in this case.

### 4. Theoretical Analysis

Although the experimental data in Fig. 3 clearly demonstrate that the intensity correlation of the input beam is transferred to
the CBL beam via the parametric FWM process, we, however, notice that the peak values of \( g^{(2)}(r) \) for the CBL beams, \( g^{(2)}(0) \), are much smaller than those of the input beams, which are all saturated at the theoretical maximum of \( g^{(2)}(0) = 2 \). Even though the background noise contribution is taken into account in the reduction of \( g^{(2)}(r) \), in the case of cold atoms, there is no significant reduction of \( g^{(2)}(r) \) value [22]. Therefore, we reckon that the reduced \( g^{(2)}(0) \) for the CBL beam is the result of Doppler broadening of the Rb vapor. In order to identify the effect of Doppler broadening to the CBL \( g^{(2)}(0) \) values, we carried out another experiment shown in Fig. 4. Here, we measure the \( g^{(2)}(r) \) function of spontaneous emission of Rb vapor due to the 780 nm input beam with different photon statistics (correlated and uncorrelated intensity fluctuation). To avoid the input beam’s intensity correlation inadvertently affecting that of the Rb spontaneous emission, the \( g^{(2)}(r) \) of the Rb spontaneous emission is measured at the side of the Rb vapor cell, as shown in the experimental setup. In this experiment, a 780 nm laser was first frequency-locked to the \( 5S_{1/2}(F = 3) - 5P_{3/2}(F' = 4) \) transition. The 780 nm input beam (coherent or pseudothermal) was then sent to a 85Rb vapor cell. The \( \mu \)-metal shielding of the Rb cell was removed to collect the spontaneous emission from the side of the Rb cell. Then, by using the HBT setup shown in Fig. 4, the \( g^{(2)}(r) \) of the spontaneous emission was measured.

The experimental data are shown in Fig. 4. In Figs. 4(a) and 4(c), we show the \( g^{(2)}(r) \) measurement of the coherent and pseudothermal input 780 nm beam, respectively. For the coherent 780 nm input, the \( g^{(2)}(r) \) measurement of the spontaneous emission is shown in Fig. 4(b). Interestingly, it has the coherence time \( \tau_c \) of 580 ps, which is much shorter than the excited-state lifetime of 26 ns, which clearly is due to Doppler broadening in the Rb vapor cell. The \( g^{(2)}(r) \) was measured with 0.1 ns-wide time bins, the single count rates of the detectors were approximately 6 kHz, and the total data accumulation time was 15 h. The reduction of the peak value \( g^{(2)}(0) \) is due to the fact that the measurement time-bin window of 100 ps is comparable to the 500 ps timing resolution of the electronics [19–20]. For the pseudothermal 780 nm input, the \( g^{(2)}(r) \) measurement of the spontaneous emission is shown in Fig. 4(d). We notice that, while the input pseudothermal 780 nm beam has the peak value of \( g^{(2)}(0) = 2 \), the Rb spontaneous emission has significantly reduced peak value \( g^{(2)}(0) \approx 1.25 \), similar to Fig. 4(b). This result may be explained as both the Doppler broadening and the pseudothermal input affecting the observed \( g^{(2)}(r) \) value.

We now consider theoretically the reduction of \( g^{(2)}(0) \) due to the contribution of Doppler broadening. We start from the fact that the second-order correlation function for thermal light is given by \( g^{(2)}(r) = 1 + [g^{(1)}(r)]^2 \). Here, \( g^{(1)}(r) \) is the Fourier transform of the power spectrum of the thermal light. The light spectrum emitted from an atomic vapor cell can be obtained by calculating the convolution between the spectral profile of the incident laser, the atomic cross section, and the Maxwell–Boltzmann distribution of the atomic velocities depending on the temperature \( T \) [22]:

\[
S(\omega) \propto \int \int \int d\omega' d\nu d\nu' S_0(\omega') \sigma [\omega' \left( 1 - \frac{\nu}{c} \right)]
\times e^{-\frac{\omega - \omega'}{\Delta \nu}} \left[ \omega - \omega' \left( 1 - \frac{\nu}{c} \right) \left( 1 + \frac{\nu}{c} \right) \right].
\]

The above equation considers an atom absorbing a photon of frequency \( \omega' \left( 1 - \frac{\nu}{c} \right) \), which then emits a photon along the \( y \) direction with frequency \( \omega' \left( 1 + \frac{\nu}{c} \right) \) in the laboratory frame. The power spectrum of the incident laser is \( S_0(\omega') = e^{-\omega'^2/4\Delta \omega^2} \), where \( \Delta \omega = 2\pi \times 0.5 \text{ MHz} \) and \( \omega_0 = \frac{2\pi}{\lambda_0} \) with \( \lambda_0 = 780 \text{ nm} \). The Lorentzian cross section is given by

![Fig. 3.](image-url)
Fig. 4. $g^{(2)}(\tau)$ function obtained from the spontaneous emission of Rb vapor due to the 780 nm input beam with different photon statistics (correlated and uncorrelated intensity fluctuation). The figure at the center shows the experimental setup. (a) Coherent 780 nm input beam. (b) The $g^{(2)}(\tau)$ function of spontaneously emitted photons for the coherent 780 nm input. The measured coherence time becomes much shorter than the lifetime, 26 ns, of the excited $5P_{3/2}$ state due to Doppler broadening. The blue solid line is the theoretical curve described in Section 4. (c) Pseudothermal 780 nm input beam. The red-solid line represents a fitting result according to Eq. (2). (d) The $g^{(2)}(\tau)$ function of spontaneously emitted photons for the pseudothermal 780 nm input. Due to Doppler broadening, the photon bunching effect is significantly reduced compared to the input thermal beam. The blue solid line is the theoretical curve described in Section 4.

Fig. 5. Hyperfine structure of $^{85}$Rb $D_2$ line. The black dotted line represents the emission through the Raman scattering.

The calculated $S_F^p$ for the spontaneous emission under our experimental condition is shown in the inset of Fig. 6(a). For the coherent input light, the multilevel excitation and Raman
correlation function for the spontaneous emission due to coherent pumping condition shown in Fig. 4(a), Fig. 6(a) the timing resolution of the measurement electronics is considered. The photon bandwidth due to the spontaneous emission does not change significantly, since the input thermal light has the coherence time much bigger than that of the Doppler broadening. The limited timing resolution mainly contributes to reducing the peak value of \(g^{(2)}(0)\). The photon bandwidth due to the spontaneous emission therefore cannot be separated from the characteristics of the input field and thus affect the \(g^{(2)}(0)\) value. This result indirectly confirms that the reduced \(g^{(2)}(0)\) of the 420 nm CBL beam is caused by the Doppler broadening in the Rb vapor.

5. CONCLUSION

We have experimentally demonstrated intensity correlation transfer of input fields in the CBL generation process in \(^{85}\)Rb atomic vapor. By preparing the input beams at 780 nm and 776 nm into thermal light, hence Bose–Einstein statistics, we test whether the 420 nm CBL beam generated via the parametric FWM process retains the intensity correlation of the input beam. The \(g^{(2)}(r)\) intensity correlation measurement of the CBL field reveals that the intensity correlation properties of the input fields are transferred to the CBL field due to strong atomic coherence in the FWM loop. While the 420 nm CBL beam does show bunching, the net effect is less than the ideal value of \(g^{(2)}(0) = 2\). This result has been investigated theoretically, and the theoretical results clearly show that the reduced \(g^{(2)}(0)\) values in the HBT measurement result from Doppler broadening in the Rb vapor.

Funding. National Research Foundation of Korea (NRF) (2016R1A2A1A05005202, 2016R1A4A1008978, 2015H1A2A1033028).

Acknowledgment. We thank Y.-C. Jeong, T. Zhao, Y.-W. Cho and H. S. Moon for helpful comments. Y. K. acknowledges the Global Ph.D. Fellowship by the National Research Foundation of Korea.

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