Quantum storage and manipulation of heralded single photons in atomic memories based on electromagnetically induced transparency

Pin-Ju Tsai, Ya-Fen Hsiao, and Ying-Cheng Chen

Department of Physics, National Taiwan University, Taipei 10617, Taiwan
Institute of Atomic and Molecular Sciences, Academia Sinica, Taipei 10617, Taiwan
Molecular Science Technology Program, Taiwan International Graduate Program, Academia Sinica and National Central University, Taipei 10617, Taiwan
Center for Quantum Technology, Hsinchu 30013, Taiwan

(Received 10 July 2019; accepted 4 June 2020; published 28 July 2020)

We demonstrate the storage and manipulation of heralded single photons generated from a cavity-enhanced spontaneous parametric down-conversion (SPDC) source in the atomic quantum memory based on electromagnetically induced transparency. We show that nonclassical correlations are preserved between the heralding and the retrieved photons after storage process. By varying the intensity of the coupling field during retrieval process, we further demonstrate that the waveform or bandwidth of the single photons can be manipulated and the reduction of the nonclassical correlation between the photon pairs can be compensated. Our SPDC photon pairs are generated in a single pair of longitudinal cavity modes, which not only reduces the experimental complexity arising from external filtering but also increases the useful photon generation rate. Our results can be scaled up with ease and thus lay the foundation for future realization of large-scale applications in quantum information processing.

DOI: 10.1103/PhysRevResearch.2.033155

1. INTRODUCTION

Quantum memories are devices that can store and retrieve photonic quantum states on demand [1]. The ability of quantum memories to synchronize probabilistic events makes them a key component in quantum repeaters for long-distance quantum communication [2], linear-optics-based quantum computation [3], and enhancing the multiphoton generation rate [4]. Intensive efforts and progress have been made in the development of high-performance quantum memory [5]. While many of these works used the weak coherent laser pulses, some recent experiments have demonstrated the quantum storage of true single photons [6–13]. For the realization of quantum memories, single photons with suitable properties for storage are crucial. Single photons can be produced on demand by single atoms inside a cavity [14–16] or in a heralded way through spontaneous Raman transitions [17] or four-wave mixing [18–21] in atomic ensembles. One advantage of such single photons is that their frequencies are right on the atomic transition and their bandwidths are comparable to the linewidth of atomic transition, allowing efficient interaction between photons and atoms. However, the disadvantage is the relatively complicated setup, which is cumbersome to scale up for large-scale experiments.

Photon pairs generated from SPDC process with nonlinear crystals are widely used in quantum information processing. Heralded single photons (HSPs) can be produced from such photon pairs in which the detection of one (idler) photon heralds the production of its twin (signal photon). Applications of SPDC-based HSP storage to quantum repeaters [22] or to enhance the multiphoton rate [4] have been proposed. Cavity-enhanced SPDC has been developed to generate bright photon pairs with a bandwidth comparable to the bandwidth of atomic memories [23–29]. The storage of such HSPs in quantum memories based on atomic ensembles [6,8] and rare-earth-doped crystals has been demonstrated [7,10]. However, the photon pairs used in all of these works were multilongitudinal cavity modes. External etalon filters stabilized to the atomic transition frequency are needed to filter out the unwanted modes. This not only complicates the experimental setup, but also reduces the useful generation rate. In a recent work [29], we developed a bright, single-longitudinal-mode photon-pair source by cavity-enhanced SPDC. Based on this, we demonstrate the quantum storage and manipulation of HSPs in atomic quantum memories based on electromagnetically induced transparency (EIT) with cold atoms. Nonclassical correlation between the heralding and retrieved photons is demonstrated. By varying the coupling field intensity during retrieval, the single-photon waveform or bandwidth and the nonclassical feature can be manipulated.

This work demonstrates the manipulation of the waveform of true single photons by EIT memory. This bandwidth manipulation is essential for linking quantum nodes of different bandwidths in a quantum network [30]. If retrieved with a coupling beam of different wavelength, it could be used as a quantum frequency converter to bridge quantum nodes made by
TABLE I. Comparison of quantum storage of heralded single photons generated by cavity-enhanced SPDC source. SE: storage efficiency; ST: storage time; EIT: electromagnetically induced transparency; AFC: atomic frequency comb.

<table>
<thead>
<tr>
<th>Group</th>
<th>Platform</th>
<th>Protocol</th>
<th>SE (%)</th>
<th>ST (μs)</th>
<th>(\eta_s^{(n)})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Akiba [6]</td>
<td>Cold Rb atom</td>
<td>EIT</td>
<td>14</td>
<td>0.25</td>
<td>7.7</td>
</tr>
<tr>
<td>Clausen [7]</td>
<td>Nd: Y(_3)SiO(_5)</td>
<td>AFC</td>
<td>21</td>
<td>0.025</td>
<td>30</td>
</tr>
<tr>
<td>Zhang [8]</td>
<td>Cold Rb atom</td>
<td>EIT</td>
<td>9.8</td>
<td>0.2</td>
<td>10</td>
</tr>
<tr>
<td>Rieländer [10]</td>
<td>Pr: Y(_3)SiO(_5)</td>
<td>AFC</td>
<td>11</td>
<td>1.5</td>
<td>11</td>
</tr>
<tr>
<td>Seri [35]</td>
<td>Pr: Y(_3)SiO(_5)</td>
<td>AFC</td>
<td>12</td>
<td>1.5</td>
<td>61</td>
</tr>
<tr>
<td>Seri [36]</td>
<td>Pr: Y(_3)SiO(_5)</td>
<td>AFC</td>
<td>8.5</td>
<td>3.5</td>
<td>72</td>
</tr>
<tr>
<td>Our work</td>
<td>Cold Cs atom</td>
<td>EIT</td>
<td>36</td>
<td>0.1</td>
<td>7.5</td>
</tr>
</tbody>
</table>

different physical systems in a quantum network [31]. By using a time-dependent coupling pulse during the retrieval process, it could be used to generate single photons with widely tunable waveform [32], as well as a quantum buffer to match the temporal mode of different single-photon sources [33].

We have obtained a storage efficiency of up to 36%, which is currently limited by the bandwidth of photons, the optical depth of the medium, and the coupling-field-induced decoherence due to the off-resonant excitation [34]. Future improvement of the storage efficiency is possible [34]. Although this is not the highest efficiency obtained with single photons [13], it is the highest to date obtained with HSPs based on SPDC (see Table I) [6–8,10,35,36]. Our demonstration of quantum storage and manipulation of HSPs from a compact cavity-SPDC source can be scaled up with ease and lays the foundation for future realization of large-scale protocols in quantum information processing.

II. EXPERIMENTAL SETUP

The experimental setup is shown in Fig. 1(a). It is composed of a photon source and a cold-atom system. In the photon source, nondegenerate narrow-band photon pairs are generated by the cavity-enhanced SPDC. We briefly mention essential points here and more details can be referred to [29]. The pump beam, derived from an external cavity diode laser with a wavelength of 407 nm, pumps the type-II periodically poled KTiOPO\(_4\) (PPKTP) crystal. The pump power alternates between a high-power (~40 mW) and a low-power phase (<0.5 mW) at a repetition rate of 6.7 kHz, controlled by an acousto-optic modulator (AOM). During the high- and low-power phases, the output of the source is in lasing (or called the optical parametric oscillator, OPO) mode and photon-pair mode, respectively. Due to the unbalanced reflectivity of the two cavity end mirrors, about 60% (40%) of the OPO power is reflected from (transmitted through) the cavity. After splitting the signal (852 nm) and idler (780 nm) components in the transmitted OPO light with a polarizing beam splitter (PBS), the idler is detected by a photodetector which acts as a power monitor for the OPO light. After the PBS, the transmitted signal is further split into two parts by a 50/50 beam splitter. Part of the signal light interferes with a reference laser. With this beat note, the frequency of the signal is locked to the reference laser with a frequency offset using the simple offset locking scheme [37]. One beam from a master laser, locked to the cesium \(D_2\) atomic transition, passing through a double-passed AOM is used to injection lock the reference laser. By setting the frequency of that AOM, the frequency of the signal can be tuned around the resonant frequency of the |6\(_{3/2}, F = 3\rangle \rightarrow |6\(_{1/2}, F = 4\rangle\) transition.

During the photon-pair output phase, the photon pairs emitted in the backward direction of the cavity are picked up by a dichroic mirror, diffracted by an AOM, and split apart by a PBS. The idler photons are detected by a single-photon counter (SPCM) and act as the trigger to herald the generation of signal photons. The signal photons pass through a 150-m-long fiber to reach the quantum memory laboratory. The bandwidth of the photon pairs is 6.2 MHz, comparable to the natural linewidth of \(D_2\) line (5.23 MHz). The clustering effect of type-II phase matching and the double-pass pumping results in single-longitudinal-mode operation [25,29,38]. Therefore, there is no need of an external filter to filter out the unwanted frequency modes right after the photon source.

Our atomic quantum memory is based on a magneto-optical trap (MOT) of cesium [39]. We typically trap \(~4 \times 10^8\) cold atoms with a temperature of 180 μK. To increase the optical depth of the atomic media, we employ the temporally dark MOT and the Zeeman-state optical pumping [34]. The EIT coupling field drives the |6\(_{3/2}, F = 4\rangle \rightarrow
and the signal field drives the $|6S_{1/2}, F = 4\rangle \rightarrow |6P_{3/2}, F = 4\rangle$ transition, as shown in Fig. 1(b). To characterize the system parameters, the pump power of the photon source is raised up such that the signal output is in laser mode and becomes a classical pulse of square waveform. By scanning the frequency of the signal field through atomic resonance, we can measure the EIT transmission spectrum and determine the optical depth of the medium by spectral fitting [34]. The typical optical depth of the atomic clouds is around 55 ± 10. By switching off the coupling field, the signal photons can be written into the collective atomic spin wave [40]. This EIT memory provides an avenue for manipulation of the stored signal photons by configuring the coupling parameter during the retrieval process [31,41,42].

It is crucial to filter out the coupling beam and other unwanted stray light during the quantum storage experiment. Multiple techniques are used to minimize the background noise including the introduction of a 4° angle between the coupling and signal beams and blocking the coupling beam by a beam trap. After passing through the MOT cell, the signal beam propagates along a long beam path (~6 m) with four irises to further block the coupling light. The signal beam then passes through a bandpass filter (Smerock LL01-852-12.5) and an etalon filter (Quanstar FPE001). After coupling into a single-mode fiber, the signal beam is then detected by the single-photon counter. The overall extinction ratio for the components along the beam path include 76% for a polarizer, 85.4% for some lenses and the MOT cell, 50.0% for the etalon, 90% for the bandpass filter, and 72% for the coupling into a single-mode fiber.

The timing sequences for the quantum storage experiment are shown in Fig. 1(c). The measurement is run at a repetition rate of 8 Hz. In each cycle, the pump beam of the SPDC source is switched to the low-power phase for photon pair generation, after turning off the MOT cooling beams for 83 µs. AOM1 is then turned on for 20 µs to release the photon pairs. Upon triggering by the idler photons, the coupling beam is turned off to store the signal photons for 100 ns and is turned back on with a variable intensity to retrieve the signal photons. We use a digital oscilloscope (Rohde & Schwarz RTO-1014) to conduct the coincidence measurement and data statistics. The 150-m-long fiber for the signal photons induces a ~800 ns propagation delay which allows for a grace time window to compensate the finite response time of the electronics to turn off the coupling beam.

**III. RESULTS**

**A. Characterization of the photon source**

Before employing the storage, we characterize the properties of the photon pairs by measuring the Glauber correlation function $G_{ij}^{(2)}(\tau)$, which is defined by 

\[ \langle a_d^\dagger(t + \tau)a_i^\dagger(t)a_i(t)a_d(t + \tau) \rangle, \]

where $\tau$ is the time delay between the arrival of the signal and idler photons at the detector. Figure 2(a) depicts the measured $G_{ij}^{(2)}(\tau)$ right after the photon source and in the quantum memory laboratory after passing through a 150-m-long fiber. The total detection time window is 500 ns with each time bin of 5 ns. The corresponding detection rates right at those two places are 1.10 and 0.24 kHz, respectively. The fiber and other optical components include a variable intensity to retrieve the signal photons. The overall collection efficiency of the signal photons in the quantum memory laboratory is <2%. By analyzing the full width at half-maximum (FWHM) of $G_{ij}^{(2)}(\tau)$, the correlation time $T_c$ (25 ns) and the bandwidth of the photon pairs can be determined (6.2 MHz) [38].

Furthermore, the normalized cross-correlation function $g_{ij}^{(2)}(\tau) = p_{ij}(p_i/p_j)$ which quantifies the nonclassical feature of the photon pairs can be determined by normalizing $G_{ij}^{(2)}(\tau)$. The parameter $p_{ij}$ is the probability of the coincident detection of signal and idler photons and $p_i$ ($p_j$) is the probability of detecting the signal (idler) photons. We determine $g_{ij}^{(2)}(\tau_d)$ at the peak of the biphoton waveform by

\[ g_{ij}^{(2)}(\tau_d) = \frac{N_{ij}(\tau_d)}{N_i}, \]

where $N_{ij}(\tau_d)$ denotes the number of coincidences in the 5-ns time bin at the peak ($\tau_d$) of the biphoton waveform and $N_i$ denotes the average of the uncorrelated coincidence counts within 100-ns time window far away from the biphoton waveform. The coincidence histogram is collected for 30 000 idler trigger events. The total time for data collection is around 1.5 h.

In order to operate the photon source at optimum condition, the $g_{ij}^{(2)}$ is measured for various pump powers, as shown in Fig. 2(b). The maximum $g_{ij}^{(2)}$ appears at a pump power of 0.036 and 0.083 mW with a value of approximately 110 and 47 right after the photon source and in the quantum memory laboratory, respectively. These values are all above the nonclassical bound of 2 [43]. In Fig. 2, the reduction of $g_{ij}^{(2)}$ detected at the memory laboratory is mainly limited by the leakage of stray light into the detector, although we have performed...
serious light shielding. Except this noise source, the leakage photons during the optical parametric oscillator (OPO) phase into the SPDC phase is another limiting factor for $g_{\text{R/W}}^{(2)}$. More discussions on the noise are described in Appendix A.

**B. Quantum storage and manipulation**

We then facilitate the storage of HSPs by loading cold atoms. In order to make sure that almost all of the biphoton waveform can be compressed into the EIT memory, we first check whether the group delay time of the classical signal pulse is long enough [34]. The pump power of the photon source is raised up such that the signal output is in lasering mode and becomes a classical pulse of square waveform. This allows us to conveniently adjust the locking frequency of the signal photons to EIT resonance. We choose a coupling power such that the ratio of group delay time of the signal pulse to $T_0$ ($\sim 25$ ns) is $\sim 3$ [34]. Once this is done, the photon source is set back to the photon-pair mode for quantum storage experiment.

To model the data, we quantitatively discuss the evolution of the biphoton correlation function $G_{s,i}^{(2)}(\tau)$ after passing through an EIT memory based on the Heisenberg-Langevin equation (see Appendix C for more information). The physical meaning of the result is clear if the problem is analyzed in the frequency domain. The conclusion is that $G_{s,i}^{(2)}(\tau)$ is just its initial frequency component times the EIT medium response function and transformed back to the time domain. Equivalently, $G_{s,i}^{(2)}(\tau)$ can be calculated by solving the Maxwell-Bloch equations with its initial temporal waveform as the input. There are two additional terms contributing to the background of $G_{s,i}^{(2)}(\tau)$ in the theory. One is due to the accidental measurement of the photon pairs. The other is due to the spontaneous decay, which is negligible at the strong-coupling limit. In addition, technical factors such as the leakage of coupling beam and stray light into the single-photon counter and the detector dark count may contribute to the background of $G_{s,i}^{(2)}(\tau)$.

Figure 3(a) depicts the result of slow light with an energy transmission of 52% at an optical depth of $\sim 50$ and a group delay of 75 ns. The relatively low transmission efficiency is mainly due to the finite ground-state decoherence rate ($\gamma$) caused by multiple reasons. The off-resonant excitation of the coupling field to a nearby cycling transition, the imperfect compensation of the stray magnetic field, and the residual Doppler broadening all contribute to a relatively large $\gamma$ of $0.091\Gamma$ [34], which is determined by a numerical fitting to the data. More discussions on the memory loss are described in Appendix B. There is a noticeable stretching of the biphoton correlation function in the time domain, due to the finite EIT bandwidth. Effectively, the EIT medium narrows the spectral bandwidth of the HSPs and acts as a frequency filter. The filtering effect is more significant for single photons with a power of $P_s = 16$ mW. This is the slow light case without storage. In all other cases, the signal photons are stored for 100 ns and retrieved with a different coupling power. The power ratio between the reading to writing coupling field $\xi_{\text{R/W}}$ is also shown in the figure, which ranged from 0.72 to 8.70 for the cases (b) to (h). The black dashed lines indicate the results of the theoretical calculation.

**FIG. 3.** Biphoton correlation function for various coupling powers in the retrieval process. In case (a), the coupling beam is continuous on with a power of $P_s = 16$ mW. This is the slow light case without storage. In all other cases, the signal photons are stored for 100 ns and retrieved with a different coupling power. The power ratio between the reading to writing coupling field $\xi_{\text{R/W}}$ is also shown in the figure, which ranged from 0.72 to 8.70 for the cases (b) to (h). The black dashed lines indicate the results of the theoretical calculation.

The efficiency reduction is due to the leakage of the signal waveform during storage, caused by a relatively slow switching time ($\sim 60$ ns) of the coupling field and the choice of a coupling intensity for a tradeoff between minimizing the leakage of the pulse tails and maximizing the slow light transmission [34]. More details are discussed in Appendix B. The nonslowed component in trace (c) of Fig. 3 is the leakage part. Our simulation considering both factors supports this interpretation, as shown in the dashed line of Fig. 3(c). Although there is still a large room to improve the efficiency, the achieved efficiency of 36% is the highest to date for the storage of heralded single photons generated by the SPDC source. Table I shows a comparison on some recent works demonstrating the storage of HSPs generated by the SPDC source.

EIT memories have been used to manipulate the temporal width and other properties of classical signal pulses by varying the coupling parameters during the retrieval [31,41,42]. These ideas can be extended to the quantum regime to manipulate the biphoton correlation function $G_{s,i}^{(2)}(\tau)$. We vary the reading powers $P_r$ of the coupling beam to manipulate the retrieved biphoton waveform. We denote the reading-to-writing coupling power ratio as $\xi_{\text{R/W}} > 1$. By choosing $\xi_{\text{R/W}} > 1$, the retrieved $G_{s,i}^{(2)}(\tau)$ can be compressed and the peak value of $G_{s,i}^{(2)}(\tau)$ is larger than that of the slow light case. Figures 3(b)–3(h) show various traces with different $\xi_{\text{R/W}}$. In Fig. 4(b), we demonstrate the bandwidth control of the HSPs based on the data of Fig. 3. The corresponding storage efficiencies are shown in Fig. 4(a), indicating an exponential decay relation versus $\xi_{\text{R/W}}$, but not a constant as expected in an ideal EIT system [44]. This is due to the off-resonant excitation of the coupling field to the nearby excited state
FIG. 4. (a) The storage efficiency versus the read-to-write (R/W) coupling power ratio $\xi_{\text{ROW}}$. The solid line is an exponential fitting of the data. The dashed line represents the efficiency of the slow light case. (b) The bandwidth of the biphotons versus $\xi_{\text{ROW}}$. As $\xi_{\text{ROW}}$ increases, the bandwidth of the biphotons increases. The solid line is a fitting curve with a relation of $2.95\sqrt{\xi_{\text{ROW}}}$. The yellow dashed dotted (gray dashed) line represents the bandwidth of the biphotons for the slow light case.

(e.g., $6P_{3/2}, F = 5$ state), which induces a multiphoton decay channel and thus a coupling-intensity-dependent ground-state decoherence rate [34]. If the EIT memory is operated in cesium $D_1$ line, this problem will be significantly reduced due to the relatively large detuning for the nearby excited state [34]. The storage efficiency versus $\xi_{\text{ROW}}$ of Fig. 4(a) can be modeled as $e^{-\gamma_{\text{ROW}}} [34]$, where $\gamma_{\text{R/W}}$ is 0.055 as determined by an exponential fitting of the data. Theoretically, $\gamma_{\text{R/W}}$ is related to the optical depth, Rabi frequency of the coupling, and the coupling detuning with respect to the $6P_{3/2}, F = 5$ state [34]. By plugging in these parameters, the calculated value is consistent with the fitting parameter to within 10%. The observed bandwidth of the retrieved photons is proportional to $\sqrt{\xi_{\text{ROW}}}$, instead of $\xi_{\text{ROW}}$ [34]. This trend is understandable and is explained below. There is a gradual shift in the EIT transparent bandwidth from a linear to a square-root relation as the coupling intensity increases (see Appendix C). The bandwidth of our photon pairs is relatively wide such that the coupling is operated in the high-intensity regime, which explains the $\sqrt{\xi_{\text{ROW}}}$ trend in the photon bandwidth.

We next address the cross-correlation measurement of the photon pairs $g^{(2)}_{\text{R/W}}$. For the slow and retrieved cases with $\xi_{\text{ROW}}$ between 0.72 and 8.7, the peaks $g^{(2)}_{\text{R/W}}$ are all larger than the nonclassical threshold value of 2 [43], as shown in Fig. 5. Therefore, the nonclassical feature of the photon pairs is preserved in EIT memories.

Nevertheless, these values of $g^{(2)}_{\text{R/W}}$ are significantly lower than those of the input photons. The effects that cause the efficiency reduction also cause a reduction of the $g^{(2)}_{\text{R/W}}$. Another important technical factor leading to the reduction of $g^{(2)}_{\text{R/W}}$ is the leakage of the coupling beam into the detector (see more discussion in Appendix A). Increasing the storage efficiency of the memory, minimizing the technical losses of all optical components, and increasing the extinction ratio of the filtering setup will increase the nonclassical feature.

As $P_l$ increases, the peak $g^{(2)}_{\text{R/W}}(\tau)$ first increases, until reaching a maximum and then decreases. The maximum $g^{(2)}_{\text{R/W}}(\tau)$ of $\sim 7.5$ appears at $\xi_{\text{ROW}} \sim 3.5$, which is greater than 5.8 for the case of $\xi_{\text{ROW}} = 1$. This demonstrates that the nonclassical feature can be manipulated by varying the coupling power during retrieval. The peak value of $g^{(2)}_{\text{R/W}}$ depends on multiple factors. As discussed previously, it should scale as $\sqrt{\xi_{\text{ROW}}}$ at the high-coupling intensity regime. Due to the coupling-intensity-dependent decoherence rate, there is an additional factor $e^{-\gamma_{\text{ROW}}}$. The accidental coincidences with the noise contribute to the background of the coincidence count (denoted as $N_b$) and thus the degradation of $g^{(2)}_{\text{R/W}}(\tau_d)$. The leakage from the coupling beam also contributes to the background coincidence, which is proportional to the coupling power and is denoted as a constant $\alpha$ times $\xi_{\text{ROW}}$. Based on these discussions, the relation for the peak $g^{(2)}_{\text{R/W}}(\tau)$ (which occurs at $\tau = \tau_d$) versus $\xi_{\text{ROW}}$ is written as

$$g^{(2)}_{\text{R/W}}(\tau_d) = \frac{N_{\text{R/W}} \sqrt{\xi_{\text{ROW}}} e^{-\gamma_{\text{ROW}}}}{\alpha \xi_{\text{ROW}} + N_b},$$

where $N_{\text{R/W}}$ ($N_b$) denotes the coincidence (background) count within a given integration time. As shown in Fig. 5, the fit curve based on this relation agrees well with the data.

FIG. 5. Manipulation of nonclassical correlation of the retrieved photons. The red squares represent the $g^{(2)}_{\text{R/W}}(\tau_d)$ of the retrieval photons with different R/W power ratios. The red solid line shows the theoretical fit based on Eq. (2) with the parameters $\gamma_{\text{R/W}} \sim 0.055$, $\alpha = 0.43$, and $N_b = 2.8$. The red dashed line is the cross correlation of the slow light case of 7.2. The gray dashed line depicts the classical limit of $g^{(2)}_{\text{R/W}} = 2$.

IV. CONCLUSION

In summary, we demonstrate the quantum storage and manipulation of HSPs generated from the cavity-SPDC source. The bandwidth and nonclassical correlation of the photon pairs can be manipulated by varying the coupling intensity during the retrieval process. It should be noted that the continuous-wave pumped SPDC cavity generates biphotons correlated in frequency, which could degrade their performance in the applications of entanglement swapping and polarization-based qubit gate [8,46]. However, this issue can be remedied by using the pulsed pump, as that demonstrated in Ref. [8]. With that in mind, this development lays the foundation for the realization of large-scale protocols in quantum information processing, such as quantum repeaters and enhancing the multiphoton generation rate.
ACKNOWLEDGMENTS

This work was done as part of a collaborative project under the Science Vanguard Program and Academic Summit Program of Ministry of Science and Technology (MOST) of Taiwan. We thank I. A. Yu. and Y. F. Chen for their fruitful discussions. We also thank Y.-Y. Li and S.-L. Huang for technical assistance with fiber fusion. This work was supported by MOST of Taiwan under Grants No. 106-2112-M-001-003, No. 107-2112-M-001-002, No. 107-2112-M-001-003, and No. 107-2745-M-007-001. We also thank the support from NCTS ECP1 and the Center No. 107-2112-M-001-003, and No. 107-2745-M-007-001. We thank I. A. Yu. and Y. F. Chen for their fruitful discussions. We also thank Y.-Y. Li and S.-L. Huang for technical assistance with fiber fusion.

APPENDIX A: CHARACTERIZATION OF THE NOISE

In this Appendix, we discuss the noise sources in the coincidence measurement in details. From Fig. 2, it shows that a factor of ~5 loss leads to a significant reduction of $g_{2,i}^{(2)}$, especially at low pump power. To learn why such a behavior, we do more analysis on the data of Fig. 2. Figure 6(a) depicts the average background coincidence count within one time bin versus the pump power for that detected right after the photon source and in the memory laboratory. The trend is a linear relation and this is expected since the multiphoton accidental coincidence is proportional to the pump power. The solid lines are the linear fitting curves. The y-axis intersect of the fitting curve for the data detected at the memory laboratory is 1.38, suggesting the existence of a noise source even at zero pump power. The dark count of the detector is ~100 Hz, which contributes to only ~0.015 in the y-axis intersect and cannot explain the observation. In Fig. 6(b), we plot the ratio of the background coincidences for that detected at the memory laboratory to that right after the photon source. At high pump power, the ratio is nearly 0.2, which is the overall transmission efficiency between those two places. The ratio starts to rise up at low pump power, which also suggests the existence of additional noises detected at the quantum memory laboratory. As a reference, we also plot the ratio of the total photon-pair count detected at those two places versus the pump power, as shown in Fig. 6(c). The photon-pair ratio is almost a constant (~0.183 ± 0.013) for all pump power. Combining these analyses, it is evident that the additional noise detected at the quantum memory laboratory accounts for the reduction of $g_{2,i}^{(2)}$. We suspect that the leakage of the stray light from all used lasers into the single-photon detector is the major noise source, although we have done a careful light shielding on the detector.

In Fig. 6(d), we also plot the pump power dependence of the heralding efficiency $\eta_H$, determined by summing up the total photon-pair count divided by the total idler triggers ($N_i = 30000$). If we categorize the idler trigger events into two parts, one is due to the unpaired noise $N_0$ and the other is due to the paired photons $N_{i,i}$ with an efficiency $\eta_i$ for the idler detection. Since the number of photon pairs is proportional to the pump power, we can denote $\eta_i N_{i,i} = kP$ with $P$ the pump power in mW and $k$ the number of detected, paired idler photons per mW. By denoting the detection efficiency for signal photon as $\eta_s$, the heralding efficiency can be written as

$$\eta_H = \frac{\eta_s \eta_i N_{s,i}}{\eta_s N_{s,i} + N_n} = \frac{\eta_i kP}{kP + N_n}. \quad (A1)$$

This equation fits the data very well, as shown in Fig. 6(d). It can be seen that when increasing the pump power such that $kP \gg N_n$, $\eta_H$ approaches to $\eta_i$, and when decreasing the pump power such that $kP < N_n$, $\eta_H$ approaches to zero quickly. The fitting parameters $[\eta_i, k, N_n]$ for the data detected right after the photon source and in the memory laboratory are (0.2208, 4328, 257.0) and (0.0445, 3741, 296.6), respectively. The ratio of $\eta_i$ for the latter case to the former case is 0.202, which is nearly the same as the transmission efficiency determined by the strong classical signal light.

To learn more about the noise source, we turn off the lasers for the MOT and EIT experiment and conduct the coincidence measurement again at the quantum memory laboratory. We measure the coincidence for two cases with the signal photons passing or bypassing an etalon filter. The results of $g_{2,i}^{(2)}$ and average background coincidence count in a 5-ns time bin versus the pump power are shown in Figs. 7(a) and 7(b), respectively. The ratio of the transmission efficiency for the case of passing to bypassing the etalon is ~0.63. From Fig. 7(b), the zero pump power intersects of the y-axis for the two cases are 0.64 and 0.71, respectively. These values are around a factor of 2 lower than that of Fig. 2. This implies that the stray light leakage does contribute a significant part (~50%) of the noise. Due to the relative close transmission efficiency and stray light leakage for the two measurement cases, compared to that of Fig. 2, the difference in $g_{2,i}^{(2)}$ of Fig. 7 is not as significant as that of Fig. 2. The maximum $g_{2,i}^{(2)}$ for that passing the etalon is smaller than that bypassing the etalon, unlike that of Ref. [10], suggesting that there is likely negligible broadband noise in our photon source. Otherwise,
the situation should be the opposite since the broadband noise photon should be attenuated by the etalon. Even though we have minimized the stray light leakage, there is still a certain amount of zero-pump-power background coincidence that cannot be explained by the detector dark count. This leads us to suspect that the light leakage of the OPO operation phase into the SPDC phase might be one of the noise sources.

To check this possibility, we measure the coincidence count versus the delay of the gate time after the photon source is switching from the OPO to the SPDC phase. With a gate time window of 5 $\mu$s for collecting the coincidence event and a total idler trigger of 30 000, the results are shown in Fig. 8. Surprisingly, the counts exponentially decay to a steady-state value of the SPDC phase with a long $e^{-1}$ time constant of 6.67 $\mu$s, compared to the $\sim$25-ns coherence time of the photon pairs. The gain narrowing effect of the lasing condition for the OPO operation phase may explain for such a long time constant. Figure 9(a) depicts the $g_{j,i}^{(2)}$ versus the pump power for three gate time of 0–10, 10–20, and 20–30 $\mu$s. Obviously, the maximum $g_{j,i}^{(2)}$ increases significantly for the data taken at a later gate time window. Figure 9(b) depicts the average background coincidence count within a 5-ns time bin versus the pump power. The $y$-axis intersect at zero pump power for the data taken at a later time window reduces significantly compared to that taken at the earliest one. The OPO leakage into the SPDC phase is certainly one serious noise that one should be cautious when using our cavity-SPDC scheme. It is necessary to choose a time window starting at a long enough delay after switching from the OPO to the SPDC phase to conduct the single-photon experiment. Our data of Figs. 2, 3, and 7 were taken at a delay time of 8.68 $\mu$s. This delay is not quite enough and it is expected that this noise may limit the maximum value of $g_{j,i}^{(2)}$ for those situations. The data set of Fig. 9 were measured at the place right after the photon source.

When one loads the cold atoms to conduct the quantum storage experiment, there is one additional noise source due to the leakage of the coupling light into the detector. Based on the data of Fig. 3, Fig. 10 depicts the background coincidence count versus the read-to-write coupling power ratio, which is basically a linear relation as expected. The leakage of the coupling beam is another important limiting factor to reduce $g_{j,i}^{(2)}$. That is why one has to use the sophisticated setups to filter out the coupling light. The zero-coupling-power intersect is 2.793, which is larger than that without loading the cold atoms. This may be due to the higher stray light leakage into the detector when all the lasers are in operation.
APPENDIX B: DISCUSSION ON THE MEMORY LOSS

In this Appendix, we discuss in more details the memory loss. The finite ground-state decoherence rate (denoted as $\gamma$) significantly affects the storage efficiency. There are many factors contributed to the finite decoherence rate. In this work, we have to use a relatively strong-coupling intensity ($\Omega_z = 5.31^{\circ}$) for the case of Fig. 3(c) to broaden the EIT transparent bandwidth since the bandwidth of our single photons is relatively wide ($\sim 6.2$ MHz). As demonstrated in [34], the EIT system implemented in the $D_1$ line of cesium suffers from the coupling-intensity-dependent ground-state decoherence rate due to the off-resonant excitation of the coupling field to the nearby transition. This mechanism causes an energy loss for the signal pulse whenever the coupling field is on, either during the storage or retrieval process.

Based on the numerical simulation for the slow light data of Fig. 3(a), we estimate an overall ground-state decoherence rate of 0.091$, which is quite large compared to that in [34]. The simulation curve matches the data well with an efficiency of 52%. If the decoherence rate were zero, the calculated slow light efficiency would be 80%, which highlights the significant role of the finite ground-state decoherence rate. We estimate that a decoherence rate of 0.059$ is due to the off-resonant excitation of the coupling field using the formula in [34]. In the manipulation cases in which the intensity of the reading coupling field is stronger than that of the writing coupling field, the signal experiences even more loss, as shown in Fig. 4(a). Again, this reflects the loss due to the coupling-intensity-dependent ground-state decoherence rate during retrieval process.

Another major factor of the decoherence rate comes from the stray magnetic field. The stray magnetic field of the MOT system used for this work was not well compensated since the bandwidth of our single photons is relatively wide ($\sim 25$ ns, which is shorter than the switching time of the electronics to turn off the coupling field ($\sim 60$ ns). This slow switching-off time causes more front tail leaking out of the medium. In the trace (c) of Fig. 3, it is clear that part of the front edge of the single-photon waveform leaks because it is not slowed. Our numerical simulation supports this observation by taking both factors into consideration, as shown in the dashed line of Fig. 3(c). From the data, we estimate that $\sim (15 \pm 3)\%$ of the pulse energy is lost due to the leakage. This explains why the efficiency of the retrieved signal ($\sim 36\%$) is less than that of the slow light case ($\sim 52\%$).

APPENDIX C: THEORETICAL BACKGROUND

1. Theoretical background of EIT quantum memory

In this Appendix, we consider the full quantum theory of a quantized signal field propagating through an EIT quantum memory (QM). As shown in Fig. 1(b), the EIT QM is constituted of a three-level atomic system that contains two ground states of $|F = 3(4)\rangle = |g(s)\rangle$ and one excited state $|F' = 4\rangle = |e\rangle$. The atomic population is prepared at $|g\rangle$ initially. A strong, classical light couples the $|s\rangle \leftrightarrow |e\rangle$ transition with a Rabi frequency of $\Omega_z$. A quantized signal field $\hat{a}_s(z, t)$ is on resonance with the $|g\rangle \leftrightarrow |e\rangle$ transition. The equation of motion for the atomic system is given by the Heisenberg-Langevin equations

\[
\frac{\partial}{\partial t} \hat{\sigma}_{ge}(z, t) = \frac{i}{2} \Omega^2 \hat{\sigma}_{ge}(z, t) + \frac{i}{2} g_s \hat{a}_s(z, t) + \left( i \delta_{ge} - \frac{\gamma}{2} \right) \hat{\sigma}_{ge}(z, t) + \hat{F}_{ge}, \tag{C1}
\]

\[
\frac{\partial}{\partial t} \hat{\sigma}_{ge}(z, t) = \frac{i}{2} \Omega^2 \hat{\sigma}_{ge}(z, t) + \left( i \delta_{ge} - \frac{\gamma}{2} \right) \hat{\sigma}_{ge}(z, t) + \frac{\gamma}{2} \hat{F}_{ge}, \tag{C2}
\]

where $\delta_{ge}$ and $\delta_{eg}$ denote the one- and two-photon detuning of the signal field, $\delta_{ij}$ is the slowly varying atomic coherence operator, $\hat{F}_{ij}$ is the Langevin noise operator, $g_s$ is the coupling constant for atom-field interaction, $\Gamma$ is the spontaneous decay input one, which also reflects the narrowed spectral width of the slowed single photons.

For the case of storage and retrieval (compared to the slow light case), there are two more factors that cause additional losses. First, the temporal stretching (or spectral narrowing) effect for the signal photons with an exponential decay waveform is more significant when passing through an EIT medium. If one chooses a weaker-coupling field, the group velocity is smaller such that one can almost compress the whole signal pulse into the medium. However, the EIT transparent bandwidth also becomes narrower such that the slow light transmission is relatively low. On the contrary, when one chooses a stronger-coupling field, the slow light transmission is larger but the group velocity may be not small enough such that the front and rear tails may leak the medium during the storage process. There is an optimum coupling intensity such that the overall efficiency for the stored light is optimal. With our experimental conditions, a certain percentage of leakage in the tails is required in order to obtain an optimal retrieval efficiency. The second factor is a temporal reason that increases the leakage percentage of the signal waveform. The coherence time of the biphoton is $\sim 25$ ns, which is shorter than the switching time of the electronics to turn off the coupling field ($\sim 60$ ns). This slow switching-off time causes more front tail leaking out of the medium. In the trace (c) of Fig. 3, it is clear that part of the front edge of the single-photon waveform leaks because it is not slowed. Our numerical simulation supports this observation by taking both factors into consideration, as shown in the dashed line of Fig. 3(c). From the data, we estimate that $\sim (15 \pm 3)\%$ of the pulse energy is lost due to the leakage. This explains why the efficiency of the retrieved signal ($\sim 36\%$) is less than that of the slow light case ($\sim 52\%$).
rate from $|e\rangle$ to ground states, and $\gamma_{as}$ is the decoherence rate between $|g\rangle$ and $|s\rangle$. The equation of motion for the signal field propagating in the atomic medium is described by the Maxwell-Schrödinger equation of

$$\left(\frac{1}{c} \frac{\partial}{\partial t} + \frac{\partial}{\partial z}\right) \hat{a}_s(z, t) = \frac{i g_s N}{c} \delta_{ge}, \quad (C3)$$

where $N$ is the atom number and $c$ is the speed of light in a vacuum. To solve the problem, we first Fourier transform Eqs. (C1)–(C3) to the frequency domain. By solving the coupled equations of Eqs. (C1) and (C2), the atomic coherence can be evaluated as follows:

$$\hat{a}_{ge}(\omega) = \frac{i g_s}{2} \mathbf{D}(\omega) \hat{a}_s + \hat{f}(\omega), \quad (C4)$$

where $\mathbf{D}(\omega) = d_{ge} d_{ge} + [\Omega / 2]^2$, $d_{ij} = \gamma_{ij} / 2 - i(\omega + \delta_{ij})$. And $\hat{f}(\omega) = (i \Omega \hat{F}_{ge} + d_{ge} \hat{F}_{ge}) / \mathbf{D}(\omega)$. By substituting Eq. (C4) into (C3), the field equation becomes

$$\frac{\partial}{\partial z} \hat{a}_s + \frac{i \omega}{c} \hat{a}_s = -\frac{g_s^2 N}{2c} \mathbf{D}(\omega) \hat{a}_s + \frac{i g_s N}{c} \hat{f}(\omega), \quad (C5)$$

and

$$\hat{a}_s(z, \omega) = \hat{a}_s(0, \omega) e^{-\Lambda(\omega) z} + \hat{\delta}_s(z, \omega), \quad (C6)$$

where $\Lambda(\omega) = -\frac{\omega^2}{\omega^2} + \frac{g_s^2 N}{2c} \mathbf{D}(\omega)$. Equation (C6) shows the evolution of the signal field after interacting with an EIT medium in the frequency domain, which contains two terms. The first term is just the input signal field multiplied by the EIT medium frequency response. This term represents the transmissive and dispersive properties of the signal field during its propagation in an EIT medium. The second term $\hat{\delta}_s(z, \omega)$ in the field solution describes the field fluctuations from the atomic system. The field fluctuations can be neglected under the strong-coupling condition since the $\hat{\delta}_s(z, \omega)$ is contributed by the atomic population in the excited state [48,49].

Equation (C6) provides the solution depicting the interaction between the field and EIT QM. By selecting an initial quantum field of $\hat{a}_s(0, \omega)$, we can simulate the output fields from the EIT QM. In our case, the signal field is the single photon generated by the cavity-enhanced SPDC. In the next section, we write the field solution for the cavity-SPDC to evaluate the interaction between the SPDC field and EIT QM.

2. Biphonon correlation function in an EIT medium

For a cavity-enhanced SPDC under single-mode operation, the signal and idler output fields are given by [38]

$$\hat{a}^{\text{out}}_{s}(\omega) = A_s(\omega) \hat{a}^{\text{in}}_{s}(\omega) + B_s(\omega) \hat{a}^{\text{in}}_{i}(\omega), \quad (C7)$$

$$\hat{a}^{\text{out}}_{i}(-\omega) = B_s(\omega) \hat{a}^{\text{in}}_{s}(\omega) + A_s(\omega) \hat{a}^{\text{in}}_{i}(-\omega), \quad (C8)$$

where $\hat{a}(\omega) = \frac{1}{\sqrt{2\pi}} \int dt \hat{a}(t) \exp(i \omega t) dt$ is the Fourier transform of the field operator from the time to the frequency domain, and $\omega = \omega_{\text{pump}} - \omega$. The coefficients in Eqs. (C7) and (C8) are

$$A_s(\omega) = \frac{\gamma_{s,i} - i \Omega_{s,i}/2 + i(\omega_{s,i} - \Omega_{s,r})}{\Gamma_{s,i}/2 - i(\omega_{s,i} - \Omega_{s,r})},$$

$$B_s(\omega) = \frac{-i \sqrt{\gamma_s \Gamma_{s,i}/\Omega_{s,r}}}{[\Gamma_{s,i}/2 - i(\omega_{s,i} - \Omega_{s,r})][\Gamma_{s,i}/2 + i(\omega_{s,i} - \Omega_{s,r})]}.$$

The second term in Eq. (C13) is a time-independent background quantity which contains two terms, as shown in Eq. (C14). The first term is due to the accidental coincidence measurements with nearby photons, which can be suppressed by choosing a lower pump field to avoid too many photon pairs being generated. The second term is due to the spontaneous decay which is negligible under the strong-coupling condition. The main property of the photon-atom interaction is determined by the first term of Eq. (C13). This term is nothing but the Fourier transform of the frequency component of the waveform $A_s(\omega) B_s(\omega)$ multiplied by the EIT medium frequency response $e^{-\Lambda(\omega)\omega}$ and then transforming back to the time domain. To simulate the biphoton waveform after passing through an EIT medium, it can be calculated in the frequency domain by Eq. (C13) with an initial waveform of $A_s^f(\omega) B_s^f(\omega)$, or it can be calculated using Eqs. (C1)–(C3) with the input pulse of $A_s^f(\omega) B_s^f(\omega)$ in the time domain.
3. Bandwidth of an EIT medium

Considering the semiclassical model of Eq. (C6), we obtain the transmission of the signal field after passing through an EIT medium by

\[
T(\delta_{ge}) = \exp[-2 \text{Re}(\Delta(0))L] = \exp\left[- \alpha \Gamma\left|\Omega_{c}\right|^2 + \left(4\delta_{ge}^2 + \gamma_{ge}^2\right)\Gamma\right] / \left(\left|\Omega_{c}\right|^2 + \Gamma\gamma_{ge}^2 - 4\delta_{ge}\delta_{ge}\right),
\]

(C15)

where \( \alpha = 2NLg_{ge}/\Gamma c \) is the optical depth. Equation (C15) is the EIT spectrum as a function of one- and two-photon detuning. In a typical experiment, the coupling detuning is set to zero and thus \( \delta_{ge} = \delta_{ge} \). Fitting the EIT spectrum to Eq. (C15) allows us to determine the experimental parameters. Based on Eqs. (C15), we can determine the full width at half-maximum (FWHM) of the EIT transparent bandwidth, which is

\[
\Delta \omega_{EIT} = \sqrt{(x+y) - \left(1 \left(\frac{\gamma^2}{(x+y)^2}\right)\right)^{1/2}} \Gamma,
\]

(C16)

where \( x = \alpha/(2\ln 2) - 1/2 \) and \( y = |\Omega_{c}|^2/\Gamma^2 \). There is a lower limit for the optical depth of \( \ln 2 \) such that the factor \( x \) in Eq. (C16) is greater than zero. This is because the absorption depth needs to surpass 0.5 in order to possibly define the FWHM bandwidth of the transparent window. Based on Eq. (C16), we can roughly divide the \( \Delta \omega_{EIT} \) into two regimes of \( x \gg y \) and \( x \ll y \), depending on the intensity of the coupling field. For the case of low-coupling intensity (\( x \gg y \)), the EIT transparent bandwidth is

\[
\Delta \omega_{EIT} \approx \frac{\gamma}{\sqrt{2\alpha}} \Gamma = \frac{\ln 2 |\Omega_{c}|^2}{\alpha - \gamma},
\]

(C17)

which is linearly proportional to the coupling intensity and inversely proportional to \( \sqrt{\alpha} \). For the case of high-coupling intensity (\( y \gg x \)), the EIT transparent bandwidth is

\[
\Delta \omega_{EIT} \approx |\Omega_{c}| \left(1 - \frac{x}{\sqrt{2\gamma}}\right) \approx |\Omega_{c}|.
\]

(C18)

Equation (C18) shows that the EIT transparent bandwidth is approximately proportional to the \( \Omega_{c} \) in the high-coupling intensity regime. This explains the \( \sqrt{\xi/w} \) scaling law for \( g_{ext}(\tau_{d}) \) in Eq. (2). The dependence of the EIT bandwidth on the coupling intensity is a key point for the control of biphoton waveform and bandwidth.