Multiplexed on-demand storage of polarization qubits in a crystal

To cite this article: Cyril Laplane et al 2016 New J. Phys. 18 013006

View the article online for updates and enhancements.

Related content
- Coherent storage of temporally multimode light using a spin-wave atomic frequency comb memory
  M Gündoan, M Mazzera, P M Ledingham et al.
- Storage of up-converted telecom photons in a doped crystal
  Nicolas Maring, Kutlu Kutluer, Joachim Cohen et al.
- Cavity-enhanced storage in an optical spin-wave memory
  P Jóbez, I Usmani, N Timoney et al.

Recent citations
- Optical Spin-Wave Storage in a Solid-State Hybridized Electron-Nuclear Spin Ensemble
  M. Businger et al.
- Quantum processing with ensembles of rare-earth ions in a stoichiometric crystal
  R. L. Ahlefeldt et al.
- Long-Distance Entanglement between a Multiplexed Quantum Memory and a Telecom Photon
  W. Chang et al.
Multiplexed on-demand storage of polarization qubits in a crystal

Cyril Laplane, Pierre Jobez, Jean Etesse, Nuala Timoney, Nicolas Gisin and Mikael Afzelius
Group of Applied Physics, University of Geneva, CH-1211 Geneva 4, Switzerland
E-mail: cyril.laplane@unige.ch

Abstract
A long-lived and multimode quantum memory is a key component needed for the development of quantum communication. Here we present temporally multiplexed storage of five photonic polarization qubits encoded onto weak coherent states in a rare-earth-ion doped crystal. Using spin refocusing techniques we can preserve the qubits for more than half a millisecond. The temporal multiplexing allows us to increase the effective rate of the experiment by a factor of five, which emphasizes the importance of multimode storage for quantum communication. The fidelity upon retrieval is higher than the maximum classical fidelity achievable with qubits encoded onto single photons and we show that the memory fidelity is mainly limited by the memory signal-to-noise ratio. These results show the viability and versatility of long-lived, multimode quantum memories based on rare-earth-ion doped crystals.

1. Introduction
Distribution of entanglement over long distances is one of the main challenges of quantum information [1]. For quantum communication or distributed quantum computing, one of the main pillars is the implementation of quantum memories. Indeed, such a device could serve as a light–matter interface between computing nodes and channels of communication [2], moreover it is an essential building block of quantum repeaters [3–5]. These memories need to be efficient, multimode, long-lived and have high fidelities [6–8].

For information technology, a multimode capacity of communication channels presents the obvious advantage of increasing the density of information processed (computed or transmitted). In quantum information science, the information is often encoded, processed and carried by single quanta, for instance single photons. For quantum communication single photons present the drawback of being intrinsically sensitive to losses, which implies that any operation will be rather inefficient. One can overcome this problem by using multimode encoding. Indeed the multimode capacity of the memory can lead to multiplexing of operations thus effectively increasing the rate (i.e. the effective success probability of the operation) of, for instance quantum repeaters [9, 10]. Depending on the system or the type of operation wanted, multiplexing can either be temporal [11–13], spatial [14–16] or spectral [17].

Ensemble-based quantum memories couple strongly to light due to their intrinsic collective enhancement effect. Rare-earth ions doped crystals are promising candidates for quantum memories [18, 19] thanks to their large bandwidth [20] and long coherence times [21–23] at cryogenic temperature. They present atomic-like properties without the need of heavy experimental apparatus for manipulation. Numerous achievements in the past years have shown the potential of these lanthanides activated solids for quantum memories. With the goal of achieving a functioning and scalable quantum memory with these crystals, several milestones have already been reached: high efficiency of 69% [24], cavity enhanced storage for a preprogrammed delay [25] and for spin–wave (i.e. on-demand) storage [26], high multimode capacity [12, 13], long storage time [21, 22]. Recently the longest coherence time ever (6 h) was measured [23] in the same type of crystal we are using here. On-demand spin–wave storage of classical-time-bin pulses has been achieved in [27, 28] and time-bin qubits were successfully stored on-demand at the single photon level [29]. We also demonstrated on-demand spin–wave storage of a
pulse at the single photon level for about 1 ms, using spin–echo techniques to extend the storage time [30]. The
storage of polarization qubits has however been demonstrated for preprogrammed delays only [31–33].

Here we show the versatility of spin–wave memories at the single-photon-level by storing five polarization
qubits multiplexed in time for more than half a millisecond (50 times longer than the previously cited work on
qubit storage in crystals). Our device is based on an atomic frequency comb (AFC) spin–wave memory in an
Eu$^{3+}$:Y$_2$SiO$_5$ crystal. We use the inherent temporal multiplexing of AFC memories to boost the rate of operation
of our device by increasing the number of modes stored. We measure the fidelity of the retrieved qubits for
several mean numbers of input photons and show that it is always above the classical bound of 2/3 for true single
photons. Furthermore we can model the fidelity of our memory based solely on its phase coherence, efficiency
and unconditional noise floor. This allows us to conclude that its fidelity is mainly limited by its signal-to-noise
ratio (SNR).

2. Memory scheme and experimental setup

2.1. The AFC memory scheme

The storage protocol we employ is the AFC [34] quantum memory. We here give a brief description of the
essential features of the protocol, particularly the time sequence of the storage process. For a more complete
description, we refer to [19, 34].

Taking advantage of the optical inhomogeneously broadened absorption, we tailor an AFC in the absorption
profile through a fine selective optical pumping. The peaks of the comb are separated by $\Delta$ which is much
smaller than the input bandwidth. When a photon is absorbed, the single excitation is delocalized over all the
atoms. This large collective state will quickly lose its collective coherence due to the frequency detuning of each
atom with respect to the central frequency of the input photon. Since all the participating atoms are located in
periodic positions in frequency space (i.e. $m\Delta$ with $m$ an integer), they will rephase automatically at a time $1/\Delta$
and thereby cause an echo-type reemission. We can intuitively see the reemission process as a temporal
diffraction (the inverse Fourier transform of the spectral grating, i.e. the comb) of the input pulse. As such the
protocol is a delay line with a preprogrammed reemission time. In order to implement on-demand reemission
and which can also give a longer storage time, we can transfer the optical coherence created by an absorbed
photon into a spin coherence using a strong $\pi$-pulse called control pulse (see figures 1(b) and (c)). This will freeze
the phase evolution due to the tailored inhomogeneous frequency profile. When we want to retrieve the stored
input, a second control pulse is applied, which will restore the optical coherence and the AFC phase evolution
will continue up to its completion, with the emission of an echo. This scheme is called an AFC spin–wave
memory. Note that as shown in figure 1(c), each temporal mode spends the same time in the memory (both in
the excited state and in the spin state), such that the storage efficiency is the same for each mode.

As for the inhomogeneously broadened optical transition, the spin transition is broadened (27 kHz in our
case). Using spin–echo techniques we can compensate the spin dephasing and thus achieve an order of
magnitude longer storage time. The RF-sequence used in this work is called an XY-4 sequence [35–37]. This
sequence has the particularity of being robust to errors in population inversion, independent of the phase of
the initial spin state. This is relevant in our experiment since the generation of the spin state through optical storage
has a fluctuating phase. Indeed in a storage experiment at the quantum level, it is crucial to achieve very high
quality of refocusing therefore avoiding unwanted population in the target spin states, which would cause
fluorescence (i.e. noise) in the output mode (see [30]). Furthermore each of the four $\pi$-pulses is chirped in
amplitude and frequency (adiabatic pulses [38]) in order to achieve efficient population inversion over the entire
27 kHz bandwidth of the spin ensemble.

The number of temporal modes that can be stored is given by the number of teeth in the comb [34]. The
number of teeth can be increased either by increasing the bandwidth (for a fixed $1/\Delta$ storage time) or by
increasing the $1/\Delta$ storage time (for a fixed bandwidth). One has to take extra care of the bandwidth of the input
modes, which cannot exceed the bandwidth of the AFC. For the full spin–wave storage scheme, room has to be
made for the transfer pulses and of course these control pulses must have the required bandwidth [39].

2.2. Storing polarization qubits in a birefringent and anisotropically absorbing crystal

The Eu$^{3+}$:Y$_2$SiO$_5$ crystal is a birefringent crystal which exhibits anisotropic absorption. The crystal is cut along
the plane (D1, D2) and the light is propagating along the $b$ axis, where (D1, D2, $b$) are the principal dielectric
axes. There is a coincidence between the principal axes of refraction and absorption, so the highest absorption is
obtained for light polarized along D1, the lowest for light with polarization parallel to D2 [40]. One can thus
decompose an arbitrary polarization state into the orthonormal basis formed by D1 and D2. Inspired by [31, 33]
we are using a unique crystal in double pass configuration and a quarter-wave plate in-between the two passes
(see figure 1(a)). This ensures that both components of the polarization will experience the same absorption and
global refraction. The polarization is preserved up to the swap operation induced by the quarter-wave plate in double-pass configuration. We quantify the remaining anisotropy by measuring the optical depth and efficiency for different polarization inputs. We found that the optical depth varies of ±15% from the mean value which results in a variation of ±9% in the efficiency.

2.3. Experimental details

The crystal and optical setup. We use an isotopically pure 1 cm long europium doped yttrium orthosilicate crystal, Eu$^{3+}$:Y$_2$SiO$_5$, with an europium concentration of 1000 ppm. We work on the $^7F_0 \rightarrow ^5D_0$ transition of site 1 at 580.04 nm, whose inhomogeneous broadening is approximately 1.6 GHz and the overall absorption coefficient is $\alpha = 2.6 \text{ cm}^{-1}$[41]. The electronic ground and excited states have hyperfine structures [42, 43] which are shown in figure 1(b). The inhomogeneous spin linewidth of the 34.54 MHz spin transition is 27 kHz [30]. The crystal is cooled down below 4 K in a low-vibration cryostat (Montana instruments cryostation).

To produce the necessary yellow light, we use a diode laser at 1160 nm, frequency stabilized on a high finesse optical cavity under vacuum. The laser is frequency doubled and amplified to produce more than 1.8 W at 580 nm. The light is then sent through a series of acousto-optic modulators (AOMs) in order to prepare three modes: the input mode, the control mode and the stabilization mode. The optical setup is shown in figure 1(a), where both the control and input modes are represented. The input mode is an attenuated coherent state, whose average photon number can be varied and whose initial polarization is adjusted with the help of a half and quarter waveplate (Preparation in figure 1(a)). The input mode is then sent through the crystal in the previously mentioned double-pass configuration. After this, it is filtered by a Fabry–Perot cavity (finesse 400 and bandwidth 2.5 MHz) whose resonance is stabilized on the input frequency using the stabilization mode (not shown). The output mode is finally analyzed with the help of a quarter and half waveplate following a polarizing beam splitter (Analysis in figure 1(a)). Note here that we are using only one port of the PBS for detection. The filtering is necessary due to the high power of the control mode ($\sim 10^{15}$ photons) which creates fluorescence and off-resonant coherent emission (see [28]). To further enhance the filtering, the input and control modes are not applied in the same spatial mode. We detect the output using a single photon avalanche photodiode (SPAD) gated with another AOM (not shown in figure 1(a)) before coupling into a fiber with a 9 μm core. The total transmission from the input of the cryostat to the detector is 7%. We measure an SPAD efficiency of 57% ± 3% at 580 nm, with a dark count rate of 15 Hz. By measuring the counts at the detector and compensating for the rate of experiment, total transmission and detector efficiency we can infer the number of photons at the input of the memory. In the following we will always refer to this value.

![Figure 1. AFC spin–wave storage of polarization qubits. (a) Experimental setup. PBS: polarization beam splitter. BS: beam splitter. HWP: half-wave plate. QWP: quarter-wave plate. SPAD: single-photon avalanche photodiode. F–P: Fabry–Perot. (b) The hyperfine states of the ground and excited states and the two transitions of the chosen $\Lambda$-system in Eu$^{3+}$:Y$_2$SiO$_5$. (c) Timing of the storage sequence. The total storage time is $1/\Delta + T_s$, where $T_s$ is the spacing between the control pulses. The RF spin-echo sequence is inserted in between the optical control pulses. The RF pulses are applied using a coil placed around the crystal with a resonant circuit at 34.5 MHz (see (a)).](image-url)
AFC preparation. The atomic level scheme is shown in figure 1(b). Through optical pumping, we first prepare a selected sub-ensemble of ions into the ground state $\ket{\pm 1/2}_g$ [26]. Second we create a 2 MHz wide AFC structure on the $\ket{\pm 1/2}_g \rightarrow \ket{\pm 5/2}_g$ transition using a 0.5 s long sequence of precise spectral holeburning [39]. During the whole step we optically pump the $\ket{\pm 3/2}_g \rightarrow \ket{\pm 5/2}_g$ transition in order to keep the $\ket{\pm 3/2}_g$ level empty, readying it for spin–wave storage. The entire preparation sequence is described in more detail in [26, 39].

Storage sequence. The full storage sequence is shown in figure 1(c): five input modes of 1.25 $\mu$s each are sent in the crystal and stored with the help of two control pulses of 5 $\mu$s duration each. In between the optical control pulses, four population-inverting (i.e. $\pi$ rotation) RF pulses resonant with the spin transition are applied with a periodic spacing of $T_\delta/4$. Each pulse has a duration of 120 $\mu$s and has a total frequency chirp range of 45 kHz around 34.54 MHz. They are generated with an arbitrary function generator and sent to a 100 W amplifier. The amplified signal is then sent through a RF circulator, an impedance matched circuit made of two tunable capacitors (see in figure 1(a)) and finally a 7-turn coil wrapped around the crystal. The impedance-matching circuit is tuned to resonate at 34.54 MHz, allowing us to achieve a Rabi frequency of 47 kHz.

We measured a transfer efficiency of 70 $\pm$ 5% per optical control pulse. The absorption probability of the input mode is measured to be 70 $\pm$ 3% (see table C1 in appendix C) for the comb setting $1/\Delta = 15\, \mu s$, such that the total conversion efficiency from the optical mode to the spin–wave is about 50%. The total storage time is $1/\Delta + T_\delta = 515\, \mu s$.

In the experiment we repeat this storage sequence $N_{rep} = 18$ times, with an experiment rate of 0.8 Hz, which leads to an average rate of storage sequence of 14 Hz. By proceeding so, we considerably increase the effective rate of the experiment. This repetition increases the average population in $\ket{\pm 3/2}_g$, which in turn would increase the unconditional noise probability $p_{eq}$ [28] with increasing number of repetitions $N_{rep}$. To reduce this accumulation of population we apply a repump pulse on the $\ket{\pm 3/2}_g \rightarrow \ket{\pm 5/2}_g$ transition after each storage cycle.

In the present experiment, we store and retrieve five temporally multiplexed photonic qubits encoded with the same state for more than half a millisecond. The different stored states are $\ket{H}$, $\ket{V}$, $\ket{D} = 1/\sqrt{2} (\ket{H} + \ket{V})$ and $\ket{R} = 1/\sqrt{2} (\ket{H} + i\ket{V})$ with different average number of input photons ($\mu = 0.8, 1.4, 3.6, 8.2$).

3. Theoretical model and experimental results

We first characterize the fidelity of the memory with bright coherent pulses ($\mu > 1$). This allows us to work in a regime where the noise created by the storage process is negligible in comparison with the signal. We can then evaluate the phase coherence of the memory by calculating its classical fidelity, in order to determine its effect on the total conditional fidelity. This classical fidelity can be inferred from the visibility of a classical echo signal:

$$V_c = \frac{S_{max} - S_{min}}{S_{max} + S_{min}}$$

(1)

where $S_{min}$ and $S_{max}$ are the classical signals measured respectively after an orthogonal and parallel analyzer with respect to the input. The fidelity is then given by:

$$R_c = \frac{1 + V_c}{2} = \frac{S_{max}}{S_{max} + S_{min}}.$$  

(2)

Using pulses prepared in various states and equation (2) we calculate a mean classical fidelity of $99.1 \pm 0.4\%$. This shows the good coherence preservation of the memory.

Now that we have shown that the memory preserves the states encoded on bright pulses, we lowered the number of photons in the input to investigate the behavior of the memory in the single photon regime. Indeed in this regime the noise produced by the memory reduces the visibility of the retrieved state. Figure 2 shows the photon counting histogram obtained by storing $\ket{D} = 1/\sqrt{2} (\ket{H} + \ket{V})$ with $\mu = 1.4$ and measured in the $\ket{D}$ basis. Similar temporal histograms are obtained when measuring in the $\ket{A}$, $\ket{H}$ (or $\ket{V}$) and $\ket{R}$ (or $\ket{L}$) bases. We then calculate the fidelity via tomographic state-reconstruction using a maximum likelihood method. The experiment is repeated with different mean number of photons $\mu$ in the input. In order to assess the quality of the multimode capacity of the AFC, we can check the individual conditional fidelities of the five stored photonic qubits. The fidelities vary from 83.3 $\pm$ 3.8% to 86.6 $\pm$ 2.9% for $\mu = 1.4$, showing that the storage fidelity over the different temporal modes is preserved (see table A1 in appendix A).
As shown in table B1 in appendix B this assumption is valid in our case. The measured fidelity was found via tomographic state-reconstruction using a maximum likelihood method, and the errors are estimated via Monte-Carlo simulation. Shown are also the storage efficiency $\eta$, the unconditional noise floor $p_n$, and the $\mu_1$ parameter (see text).

<table>
<thead>
<tr>
<th>$\mu$</th>
<th>$\eta$ (%)</th>
<th>$p_n$ ($10^{-3}$)</th>
<th>$\mu_1$</th>
<th>Fidelity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.8 $\pm$ 0.1</td>
<td>4.3 $\pm$ 0.4</td>
<td>11.0 $\pm$ 1.0</td>
<td>0.25 $\pm$ 0.04</td>
<td>79.5 $\pm$ 0.2</td>
</tr>
<tr>
<td>1.4 $\pm$ 0.1</td>
<td>3.6 $\pm$ 0.3</td>
<td>10.1 $\pm$ 1.2</td>
<td>0.28 $\pm$ 0.04</td>
<td>85.5 $\pm$ 0.1</td>
</tr>
<tr>
<td>3.6 $\pm$ 0.3</td>
<td>3.8 $\pm$ 0.2</td>
<td>10.9 $\pm$ 1.4</td>
<td>0.29 $\pm$ 0.04</td>
<td>95.6 $\pm$ 0.1</td>
</tr>
<tr>
<td>8.2 $\pm$ 0.6</td>
<td>3.7 $\pm$ 0.2</td>
<td>12.1 $\pm$ 1.4</td>
<td>0.33 $\pm$ 0.05</td>
<td>95.7 $\pm$ 0.04</td>
</tr>
</tbody>
</table>

We now investigate how the fidelity varies as a function of the mean photon number in the input. We also use the multimode capacity in order to increase the rate of the experiment, as it would be the case in a quantum repeater [8]. The counts of the five modes are summed to achieve statistics that would otherwise take five times (the number of modes stored) longer to accumulate. The results are summarized in table 1.

The measured fidelity is reduced as the mean photon number is lowered. To understand this behavior we derive an equivalent of equation (2) for the fidelity $F_q$ in the case where the stored state is at the single photon level. An additional parameter has to be considered in this regime: the unconditional noise floor $p_n$, [28]. It corresponds to the probability of recovering a photon in the output time window after storage without any input, and allows for the definition of a new parameter $\mu_1 = p_n/\eta$ where $\eta$ is the memory efficiency. The $\mu_1$ parameter is the mean photon number in the input that gives a SNR of 1 in the output. Using this figure of merit, we can estimate the fidelity of the memory assuming that the noise of the memory is state independent [29, 30]. As shown in table B1 in appendix B this assumption is valid in our case. The fidelity at the single photon level can be calculated using equation (2):

$$F_q = \frac{s_{\text{max}}^0}{s_{\text{max}}^0 + s_{\text{min}}^0},$$

where $s_{\text{max}}^0 = \mu\eta F_c + p_n$ and $s_{\text{min}}^0 = \mu\eta (1 - F_c) + p_n$, given that the input contains $\mu$ photons. Then

$$F_q = \frac{\eta\mu F_c + p_n}{\eta\mu + 2p_n} = \frac{F_c + \frac{\mu_1}{\mu}}{1 + 2\frac{\mu_1}{\mu}}.$$  

This formula is valid for a weak coherent state with a mean photon number $\mu$ as well as for a single photon where $\mu$ (with $0 < \mu < 1$) would be the probability to find the photon before the memory. In figure 3 we compare the fidelities predicted by equation (4) and the measured ones. The agreement is excellent for all mean photon

![Figure 2](image-url)

**Figure 2.** Photon counting histogram measured for a $|D\rangle$ encoded input with $\mu = 1.4$. The five input and output pulses are shown in blue, starting at 0 and 515 $\mu$s, respectively. The output is measured in the $|D\rangle$ basis. The noise produced by the memory (the unconditional noise floor) is shown in green, which was measured with no input pulse but still implementing the entire memory protocol. The CP1 and CP2 regions show where the 5 $\mu$s long control pulses are applied. Note the leakage of the control pulse through the AOM gate in region CP2.

<table>
<thead>
<tr>
<th>$\mu$</th>
<th>$\eta$ (%)</th>
<th>$p_n$ ($10^{-3}$)</th>
<th>$\mu_1$</th>
<th>Fidelity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.4</td>
<td>3.6 $\pm$ 0.3</td>
<td>10.1 $\pm$ 1.2</td>
<td>0.28 $\pm$ 0.04</td>
<td>85.5 $\pm$ 0.1</td>
</tr>
<tr>
<td>3.6</td>
<td>3.8 $\pm$ 0.2</td>
<td>10.9 $\pm$ 1.4</td>
<td>0.29 $\pm$ 0.04</td>
<td>95.6 $\pm$ 0.1</td>
</tr>
<tr>
<td>8.2</td>
<td>3.7 $\pm$ 0.2</td>
<td>12.1 $\pm$ 1.4</td>
<td>0.33 $\pm$ 0.05</td>
<td>95.7 $\pm$ 0.04</td>
</tr>
</tbody>
</table>

Table 1. Conditional fidelities measured for various mean input photon numbers $\mu$ prepared in $|D\rangle$. The fidelity was found via tomographic state-reconstruction using a maximum likelihood method, and the errors are estimated via Monte-Carlo simulation. Shown are also the storage efficiency $\eta$, the unconditional noise floor $p_n$, and the $\mu_1$ parameter (see text).
numbers, and underscores that the fidelity is limited by noise produced by the memory. We note that a higher efficiency would lead to much higher fidelities for mean photon numbers below 1.

The fidelities in table 1 are always above the classical limit of $2/3$ valid for single-photon qubit storage [44], showing that our device is capable of faithfully storing single photons with high SNR. However as it has been shown in [32, 45], one can also characterize the quantum nature of a device using weak coherent states. To that end we have to consider the maximum storage fidelity achievable for coherent states with a classical storage device. For instance a classical memory could measure the input, try to deduce its state based on the so gained information, store the result and finally prepare and resend a new state (a measure-and-prepare strategy). The fidelity it could reach for a single-photon qubit is limited to $2/3$ [44], but in the case of a coherent state, the mimicking device could extract more information for states containing more photons. Furthermore such a classical storage device could take advantage from the non-unit efficiency of the memory by sending a signal only when the number of photons in the input is above a certain threshold, which would enable it to reach even higher fidelities [29, 45] (see figure D2 in appendix D).

Here we additionally consider the fact that our device does not fully absorb the input state, thereby producing a transmitted signal in addition to the output signal. This means that a classical storage device should in principle reproduce the transmitted signal as well. As explained in further detail in appendix D the fidelities attainable by the classical counterpart are lower than the measure-and-prepare strategy on the output alone. This is because the transmission efficiency is higher than the output efficiency. This new criterion is plotted in figure 3(a) (dashed line) and with respect to it, our memory can be called quantum for the inputs with $\mu = 1.4, 3.6, 8.2$ but we cannot conclude with certainty using the state containing $\mu = 0.8$ photons on average in the current state of the experiment. Nevertheless we would like to emphasize that the memory was developed with the goal of storing single photons, which we proved to be feasible provided that the probability of finding the photon before the memory is higher than $\mu_{1} = 0.29$.

Finally, we fixed the mean number of photons to be $\mu = 1.4$ and we probed our memory with the states $|H\rangle$, $|V\rangle$, $|D\rangle$ and $|R\rangle$ in order to check if the memory can store any of those states in the single photon regime. Two methods were used to characterize the memory. The first method simply consisted in calculating the average fidelity, which was found to be $84.1 \pm 0.1\%$, with low deviation from one state to the other (see table B1 in appendix B). The second method consisted in constructing the process matrix $\chi$ associated with our device [46]. It is defined as follows: if we input an arbitrary state $\rho_{in}$ the memory will output the state $\rho_{out}$ defined by

$$
\rho_{out} = \sum_{k,l=0}^{3} \chi_{kl} \rho_{in} \sigma_{k} \sigma_{l}^{\dagger},
$$

where $\sigma_{k}$ are the Pauli matrices.

The memory is perfect if and only if $\chi_{00} = 1$ and all the others contributions are zero: in this case $\rho_{out} = \rho_{in}$. The real part of the reconstructed $\chi$ matrix is shown in figure 3(b), indicating the good robustness of our
memory ($\chi_{00} = 0.762$) which is limited by the SNR. However, phase and bit-flip errors are present in the process ($\chi_{12}$ and $\chi_{34}$ errors), which possibly could be explained by a residual anisotropic absorption as a function of polarization. Indeed, our method for compensating the anisotropy is not perfect. A weak residual anisotropy will render the efficiency of the memory weakly polarization dependent hence the SNR will slightly vary from one state to the other. We think that with further work this polarization absorption dependence can be reduced. Another approach would be to increase the efficiency of the memory hence its fidelity, as already mentioned above.

4. Conclusions and outlook

We have shown that the AFC spin–wave memory protocol can store multiple qubits at the single photon level. We have shown faithful storage of five temporally multiplexed polarization qubits for more than half a millisecond in a rare-earth-ion doped crystal. Our work shows that the spin–wave manipulation used for storage time extension does not degrade the fidelity of the stored states, paving the way for very long storage times of quantum states beyond the spin coherence time through dynamical decoupling. The excellent agreement of the measured fidelities with those predicted by our simple model allows us to foresee the possibility of very high fidelities (a crucial prerequisite for quantum repeaters) if we increase enough the efficiency using for instance an impedance matched cavity around our crystal [26].

Acknowledgments

The authors thank Alban Ferrier and Philippe Goldner for the crystal fabrication. We would like to thank Alexey Tiranov, Anthony Martin and Jonathan Lavoie for useful discussions, as well as Raphael Houlmann and Claudio Barreiro for technical support. This work was financially supported by the Swiss National Centres of Competence in Research (NCCR) project Quantum Science and Technology (QSIT), by the European projects SIQS (FET Proactive Integrated Project) and CIPRIS (People Programme (Marie Curie Actions) of the European Union Seventh Framework Programme FP7/2007-2013/ under REA Grant No. 287252).

Appendix A. Results of the individual temporal modes

Here we take advantage of the multimode capacity of our memory by storing five temporal modes all encoded with the same qubit ($|D\rangle$). The following table shows that the conditional fidelity is the same for all five temporal modes. See table A1.

Appendix B. Results of the different encoded states

We give here the measured conditional fidelities for differently encoded input states. These fidelities were used to calculate the process fidelity of the memory. We see here that the noise $p_n$ is not dependent on the input state. See table B1.

Appendix C. Results for the transmitted states

We here show the measured transmission coefficients for the five temporal input modes and their measured conditional fidelities. These numbers were used to calculate the criterion plotted in figure 3(a) (black dashed curve). See table C1.

<table>
<thead>
<tr>
<th>Mode</th>
<th>$\mu$</th>
<th>$\eta$ (%)</th>
<th>$p_n$ ($10^{-3}$)</th>
<th>$\mu_1$</th>
<th>Fidelity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.2 ± 0.1</td>
<td>3.5 ± 0.6</td>
<td>8.8 ± 1.3</td>
<td>0.25 ± 0.08</td>
<td>84.9 ± 3.6</td>
</tr>
<tr>
<td>2</td>
<td>1.5 ± 0.1</td>
<td>3.2 ± 0.5</td>
<td>9.4 ± 1.2</td>
<td>0.36 ± 0.10</td>
<td>83.3 ± 3.8</td>
</tr>
</tbody>
</table>
Appendix D. A quantum behavior of the memory

In this section, we derive the criterion that was used to infer a quantum behavior of our memory, given that we probe it with coherent states only.

We first summarize an already existing criterion [32], which only takes into account the non-unit efficiency of the memory in terms of the output. We then modify the criterion by also considering that a less than 100% efficient memory cannot entirely absorb the input state. The main idea relies on the fact that the memory transmits part of the input state with a very good fidelity, so that a classical device that would like to reproduce the behavior of the memory should also reproduce this transmitted state.

D.1. ‘Measure-and-prepare strategy’ on the output only

To infer a quantum behavior of our memory, we propose to show that a particular protocol based on a measure-and-prepare strategy cannot mimic the experimental results. In other words, if we suppose that instead of the memory we place an eavesdropper, traditionally named Eve, that has only classical storage means at his disposal, we would like to know how well she could simulate the experimental results. It is known that with this strategy and an input qubit encoded into exactly $n$ photons, the best achievable fidelity is [44]:

$$ F = \frac{n + 1}{n + 2}, $$

In our experiment we do not use Fock states with a well defined number of photons $n$ but we use a coherent state with a mean photon number $\mu$, so that equation (6) has to be modified. In theory, Eve could take advantage of the coherence of the state to optimize her measurements on the state and maximize the fidelity of the states she re-sends. It is though implicitly assumed that the experimentalist that prepares the state can easily blur the phase of the coherent state so that the stored state is only a statistical mixture of Fock states, encoding the polarization onto states of the form:

$$ \hat{\rho}_{in} = \sum_{n=0}^{\infty} P(\mu, n) |n\rangle \langle n|, \quad \text{with} \quad P(\mu, n) = e^{-\mu} \frac{\mu^n}{n!}. $$

Then, the output conditional fidelity is simply the statistical mixture of the fidelities for $n \geq 1$ photons:

$$ F_{sd}(\eta) = \sum_{n=1}^{\infty} \frac{n + 1}{n + 2} \frac{P(\mu, n)}{1 - P(\mu, 0)} = \frac{1}{1 - e^{-\mu}} \left[ 1 - e^{-\mu} - \mu + \mu^2 - \frac{e^{-\mu}}{2} \right]. \quad (8) $$

Note that since we use photon counting techniques we do not measure the vacuum state $|0\rangle$, hence the sum in the equation above starts at $n = 1$. This is then by definition a conditional fidelity, i.e. conditioned on the detection of at least one photon.

| $|\Psi_{in}\rangle$ | $\eta(\%)$ | $p_n(10^{-3})$ | $\mu_1$ | Fidelity $(\%)$ |
|-----------------|---------|--------------|--------|------------|
| $|H\rangle$     | 3.3 ± 0.3 | 9.3 ± 1.3    | 0.28 ± 0.05 | 84.1 ± 0.2 |
| $|V\rangle$     | 3.7 ± 0.3 | 12.3 ± 1.5   | 0.33 ± 0.05 | 84.0 ± 0.1 |
| $|D\rangle$     | 3.6 ± 0.3 | 10.1 ± 1.2   | 0.28 ± 0.04 | 85.5 ± 0.1 |
| $|R\rangle$     | 3.1 ± 0.2 | 11.3 ± 1.6   | 0.36 ± 0.06 | 82.6 ± 0.1 |

Table B1. Conditional fidelities measured for a mean input photon number $\mu = 1.4 \pm 0.1$ prepared into various input states $|\Psi_{in}\rangle$. Shown are also the storage efficiency $\eta$, the unconditional noise floor $p_n$ and the $\mu_1$ parameter (see main text).

<table>
<thead>
<tr>
<th>Mode</th>
<th>Transmission $(%)$</th>
<th>Fidelity $(%)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>33.8</td>
<td>97.2 ± 0.4</td>
</tr>
<tr>
<td>2</td>
<td>28.0</td>
<td>96.8 ± 0.5</td>
</tr>
<tr>
<td>3</td>
<td>30.4</td>
<td>97.4 ± 0.4</td>
</tr>
<tr>
<td>4</td>
<td>30.1</td>
<td>97.6 ± 0.4</td>
</tr>
<tr>
<td>5</td>
<td>25.5</td>
<td>97.0 ± 0.5</td>
</tr>
</tbody>
</table>

Table C1. Conditional fidelities of the individual transmitted temporal modes measured for an input encoded in $|R\rangle$ and $\mu = 1.4$. 

New J. Phys. 18 (2016) 013006
C.Laplante et al
D.2. Efficiency consideration
In [32, 45], the authors have pushed the considerations one step further by taking into account the output inefficiency of the memory, so that Eve does not need to output a state each time. Eve can use this to only send an output state only if the number of photons is high enough in the input \( n \geq n_{\text{min}} \). The conditional fidelity is then higher, and can be written as:

\[
F_M(\mu, \eta_M) = \frac{n_{\text{min}} + 1}{n_{\text{min}} + 2} + \frac{\gamma + \sum_{n \geq n_{\text{min}}} P(\mu, n)}{\gamma + \sum_{n < n_{\text{min}}} P(\mu, n)},
\]

where \( 0 < \gamma < P(\mu, n_{\text{min}}) \) is a parameter that can be adjusted to mimic the memory efficiency \( \eta_M \).

D.3. ‘Measure-and-prepare strategy’ on the output and the transmitted states
D.3.1. Idea of the strategy. In order to duplicate the complete behaviour of the memory, a classical scheme should reproduce its imperfections. One of these is the fact that the coherent state to be stored is not fully absorbed by the material, and part of it leaks into a transmitted state. We propose to implement a possible scheme based on the previously introduced classical measure-and-prepare strategies, shown on figure D1.

In our analysis, we will suppose that whatever the strategy of Eve, she has to send a transmitted pulse which has exactly the same fidelity \( F_t \) and efficiency \( \eta_t \) as the ones of the experiment, and the stored output pulse should be emitted with the same overall memory efficiency \( \eta_M \) as the one of the experiment. The parameter that she will try to maximize in the scheme is the fidelity of the output state \( F_M \). The conclusion of a possible quantum behavior of the memory will finally be inferred by comparing the best achievable fidelity \( F_M \) using this strategy with the one obtained experimentally.

To mimic the quantum memory with this classical scheme, we provide Eve two possible strategies.

1. She can, in a first strategy, measure the totality of the input pulse and try to infer the qubit state. She then sends her guess in the transmitted as well as the stored pulse. To correctly reproduce the transmitted and output efficiencies, a loss \( \delta \) can be adjusted in the output state. This strategy is depicted in the top part of figure D1.

2. In a second strategy, instead of measuring the whole input state she can simply transmit a part of the state with a beamsplitter of transmission \( \eta \) to reproduce the transmitted pulse, and measure the reflected state to reproduce the output pulse. As the fidelity of the transmitted state is generally not expected to be perfect, noise must be added to the state by sending a completely mixed state with probability \( q \).

These two strategies are complementary in the sense that the first one could lead to a too high output fidelity, at the cost of the transmitted state fidelity, while the second strategy could have the opposite effect. Then, for each input pulse, Eve has the possibility to choose between these two strategies: the first one will be chosen with probability \( p \), and the second one with probability \( 1 - p \).

D.3.2. Mathematical derivations. Transmitted state. According to the previously depicted scheme, the fidelity and the efficiency of the transmitted state are:

\[
F_t = \frac{1}{\eta_t} \left[ p\eta_M^{(1)} F_M^{(1)} + (1 - p)\eta \left( \frac{1 + q}{2} \right) \right],
\]

\[
\eta_t = p\eta_M^{(1)} + (1 - p)\eta,
\]

where \( F_M^{(1)} = F_M(\mu, \eta_M^{(1)}) \) and \( F_M \) is given by equation (9). As \( F_t \) and \( \eta_t \) are fixed in our scheme, the two previous equations can be inverted to find expressions for \( p \) and \( \eta_t \):

\[
p = \frac{\eta_t - \eta}{\eta_t \eta_M^{(1)} \frac{1 + q}{2} - F_M^{(1)}},
\]

\[
\eta = \frac{\eta_t - p\eta_M^{(1)}}{1 - p}.
\]

Output state.
Similarly, for the output state:

\[ F_M = \frac{1}{\eta_M} \left[ p \delta \eta_M^{(1)} F_M^{(1)} + (1 - p) (1 - \eta) \eta_M^{(2)} F_M^{(2)} \right], \]  

(14)

\[ \eta_M = p \delta \eta_M^{(1)} + (1 - p) (1 - \eta) \eta_M^{(2)}, \]  

(15)

with \( F_M^{(2)} = F_M(1 - \eta) \mu, \eta_M^{(2)} \). Given that \( \eta_M \) is fixed we have

\[ \eta_M^{(2)} = \frac{\eta_M - p \delta \eta_M^{(1)}}{(1 - p)(1 - \eta)}. \]  

(16)

The strategy of Eve is to search for the maximal fidelity \( F_M \) by optimizing over the parameters \( \eta_M^{(1)}, \delta \) and \( q \).

Existence of a solution.

We first show that a solution reproducing the measured efficiencies and the transmitted fidelity always exists in our model, which might not maximize the output state fidelity however. If we set \( p = 0, q = 2\eta - 1, \eta = \eta_k \) and \( \eta_M = \eta_M \), the setup can fulfill all the conditions (12), (13) and (16), so that there is always a possibility to reproduce the conditional fidelity of the transmitted state \( F_t \) and the efficiencies \( \eta_k \) and \( \eta_M \) of the transmitted and output states respectively. It has to be noticed that in this case, only the second strategy is used (\( p = 0 \)).

Maximum ‘classical’ fidelity based on our memory parameters.

In figure D2, we show the maximized conditional fidelity as a function of the mean photon number \( \mu \) of the coherent state, for \( F_t = 97.2\%, \eta_k = 29.6\% \) and \( \eta_M = 3.85\% \). The figure reveals that the maximum achievable fidelity with the classical strategy is lower by taking into account the transmitted state.

References