Polarization entangled photons from quantum dots embedded in nanowires
Huber, Tobias; Predojević, Ana; Khoshnegar, Milad; Dalacu, Dan; Poole, Philip J.; Majedi, Hamed; Weihs, Gregor

This publication could be one of several versions: author’s original, accepted manuscript or the publisher’s version. / La version de cette publication peut être l’une des suivantes : la version prépublication de l’auteur, la version acceptée du manuscrit ou la version de l’éditeur.
For the publisher’s version, please access the DOI link below./ Pour consulter la version de l’éditeur, utilisez le lien DOI ci-dessous.

Publisher’s version / Version de l’éditeur:
https://doi.org/10.1021/nl503581d
Nano Letters, 14, 12, pp. 7107-7114, 2014-11-14

Access and use of this website and the material on it are subject to the Terms and Conditions set forth at https://nrc-publications.canada.ca/eng/copyright
READ THESE TERMS AND CONDITIONS CAREFULLY BEFORE USING THIS WEBSITE.

L’accès à ce site Web et l’utilisation de son contenu sont assujettis aux conditions présentées dans le site https://publications-cnrc.canada.ca/fra/droits
LISEZ CES CONDITIONS ATTENTIVEMENT AVANT D’UTILISER CE SITE WEB.

Questions? Contact the NRC Publications Archive team at PublicationsArchive-ArchivesPublications@nrc-cnrc.gc.ca. If you wish to email the authors directly, please see the first page of the publication for their contact information.

Vous avez des questions? Nous pouvons vous aider. Pour communiquer directement avec un auteur, consultez la première page de la revue dans laquelle son article a été publié afin de trouver ses coordonnées. Si vous n’arrivez pas à les repérer, communiquez avec nous à PublicationsArchive-ArchivesPublications@nrc-cnrc.gc.ca.
Polarization Entangled Photons from Quantum Dots Embedded in Nanowires

Tobias Huber,*† Ana Predojević,† Milad Khoshnegar,‡,§ Dan Dalacu,‖ Philip J. Poole,‖ Hamed Majedi,§,‖ and Gregor Weihs†,§

†Institut für Experimentalphysik, Universität Innsbruck, Technikerstr. 25, 6020 Innsbruck, Austria  ‡Institute for Quantum Computing and §Waterloo Institute for Nanotechnology, University of Waterloo, 200 University Ave. West, Waterloo, Ontario N2L 3G1, Canada  ‖National Research Council of Canada, 1200 Montreal Road, Ottawa, Ontario K1A 0R6, Canada

ABSTRACT: In this Letter, we present entanglement generated from a novel structure: a single InAsP quantum dot embedded in an InP nanowire. These structures can grow in a site-controlled way and exhibit high collection efficiency; we detect 0.5 million biexciton counts per second coupled into a single mode fiber with a standard commercial avalanche photo diode. If we correct for the known setup losses and detector efficiency, we get an extraction efficiency of 15(3) %. For the measured polarization entanglement, we observe a fidelity of 0.76(2) to a reference maximally entangled state as well as a concurrence of 0.57(6).

KEYWORDS: Quantum optics, polarization entanglement, quantum dots, nanowires

Linear optical quantum computation1 as well as most quantum communication protocols2 require photon entanglement. Additionally, entanglement interconnects the nodes of a quantum network3 and enables different processor architectures and an increase of computational power.4 Quantum dots are promising candidates for generating polarization entangled photon pairs from the biexciton–exciton recombination cascade.5–7 In contrast to other sources of entangled photon pairs,5 in quantum dots it is possible to create photon pairs deterministically in a coherent way,8 and they possess inherent subpoissonian photon statistics.9 Nanowire (NW) quantum dots were proposed to deliver superior performance as entangled photon pair sources because of their high symmetry10 and considerably enhanced light extraction efficiencies of axial excitation and collection.11–13 Although a lot of experimental efforts focused on the generation of entangled photon pairs from semiconductor quantum dots,14–19 we are the first to report on the experimental realization of entangled photon pairs from NW quantum dots. Furthermore, NW quantum dots are advantageous in terms of fabrication simplicity; fewer steps are involved in growing and isolating single emitters. They can be positioned homogeneously at predefined positions (see Figure 4c),20–22 and the versatility in the axial and radial growth of III–V nanowires23 allows to manipulate both their electronic and optical properties. The excitonic energy states of NW quantum dots can be deterministically modified by controlling the growth parameters. Finally, single quantum dots can be easily stacked up in a nanowire,24 forming quantum dot molecules with unprecedented design flexibility.

Sample Structure. The NW quantum dots investigated here are ternary In(As)P insertions embedded inside [111]-oriented tapered InP nanowires grown in the wurzite phase surrounded by a cladding (see Figure 1a). The radial growth of clad InP nanowires provides the option to increase their thickness for optical confinement and allows for coupling between the quantum dot dipole and the nanowire guided modes. From the dispersion diagram of the guided modes in a cylindrical waveguide, we can infer that, beyond the fundamental mode, the second mode that the quantum dot can couple to emerges for $D_\text{c} > 0.23 \lambda_0$. Here, $D_\text{c}$ stands for the nanowire diameter, and $\lambda_0$ is the mode wavelength in free space. To achieve the highest extraction efficiency the optimal range of cladding diameters has been numerically demonstrated to be $0.2 < D_\text{c}/\lambda_0 < 0.25$.12,26 This means that the extraction efficiency is not just a function of the number of supported modes. Rather it relies on how well the optical power in the guided modes can couple into the low-index medium (here vacuum). The s-shell excitonic resonances of the quantum dots under study were tuned to be around 910–920 nm (see Figure 1b); hence the cladding diameter is set to $\sim 200$ nm ($D_\text{c} < 0.23 \times 910$ nm) to avoid multimode coupling.

The axial aspect ratio $a_0$ of NW quantum dots, defined as the ratio between their height $h_0$ and diameter, determines the strength of the single particle localization and tails the dispersion of the hole. In order to save the oscillator strength...
against the internal [111]-oriented (vertical) piezoelectric field\textsuperscript{27} which separates the electron and hole wave functions along the nanowire axis and the exchange-induced spin-flip and cross-dephasing processes,\textsuperscript{28} adequately strong axial quantization is favorable ($a_h<0.3$).\textsuperscript{29} In addition, the single particle orbitals are very small in very flat quantum dots ($a_h<0.15$), and they may present larger anisotropic exchange splitting under morphological asymmetries. A moderate axial localization ($0.15 < a_h < 0.3$) maintains the hole ground state $h_0$ predominately heavy hole ($hh$)-like,\textsuperscript{30} i.e., $f_h^0 \approx f_{-3/2}^0 \approx 1/2$. The quantum dot dipole effectively couples only to circularly polarized light. That the NW quantum dot emission is mostly circularly polarized if collected along the NW axis was also found in ref 31. The nanowire continuum. The excitation beam was focused on the spatially isolated nanowire from the side. The quantum dot photoluminescence was collected by an objective lens with a numerical aperture (NA) of 0.7 and dispersed by grating spectrometers (spectral resolution ~0.02 nm) in order to separate the exciton $X_0$ and biexciton $X_{XX}$ photons and send them to different polarization analyzers and photon detectors. We applied avalanche photodiodes (APD) with ~300 ps temporal resolution for correlation experiments not requiring a high time resolution and fiber-pigtailed single-photon detection modules from Micro Photon Devices (MPD) with a high temporal resolution of 35 ps for polarization entanglement measurements. The high-resolution detectors had a quantum efficiency below 5% at wavelengths above 900 nm which leads to integration times of 20 min per projection to resolve the cross-correlation pattern. A time-tagging module was utilized to record correlations between the detection modules. The typical count rate of the MPD detectors during the correlation measurements was ~65 kHz for $X_0$ and ~23 kHz for $XX_0$ after polarization projection.

We performed fine-structure splitting (FSS) and correlation measurements on the emission of the NW quantum dots using the experimental setup shown in Figure 1d.
We initially measured the FSS by rotating a HWP in front of a fixed linear polarizer and guiding the quantum dot emission to a grating spectrometer (see Figure 1d). For this measurement the quarter-wave plate 1 (QWP1) was removed. The \( X_0 \) and \( XX_0 \) spectral lines were then fitted to Lorentzian line shapes to resolve the oscillation of the projected states as a result of the half-wave plate (HWP) rotation. The oscillations showed relatively moderate FSSs in the range of 4(1) to 12(2) \( \mu eV \) for Figure 2.

Figure 2. Fine-structure splitting of dot A. The purple circles (orange squares) and the green dashed (blue solid) fit line represent \( X_0 \) (\( XX_0 \)) recombination photons. (a) shows the evolution of resonances when the emission is guided through HWP1 and Pol1. The \( X_0 \) oscillation differs more than a factor of 2 from the result of the \( XX_0 \) oscillation. We note that, since \( XX_0 \) itself exhibits no exchange splitting, its wavelength oscillation must arise exclusively from the FSS of the \( X_0 \) state, i.e., \( S_{XX_0} = S_{X0} \). (b) shows the same measurement as in (a) with the additional fixed QWP1 in front of the rotating HWP1. In this case, the amplitudes of \( X_0 \) and \( XX_0 \) oscillations are equal within the error. This measurement shows that the FSS in a system with predominantly circular polarization is strongly underestimated if the basis of emission is not rectilinear. The slightly unequal amplitudes of the oscillations indicate that the emitters’ polarization was not turned perfectly to rectilinear bases but still has some ellipticity.

Figure 3. Comparison of \( XX_0−X_0 \) cross-correlation coincidences with detectors unable to resolve the time oscillations described in the text. (a) Coincidence counts after projecting the photons onto HH (both photons \( XX_0 \) and \( X_0 \) projected onto horizontal polarization H) (red) and coincidence counts in HV projection (green). Inset: coincidence counts in RR projection (blue) and RL projection (purple), where the projection onto RR gives fewer coincidences than the projection onto RL. Comparing the two plots reflects that the quantum dot dipole primarily couples to the nanowires circular basis as the projections onto HH and HV present no significant difference. (b) Coincidence counts in HH projection (red) and HV projection (green) after inserting QWP1 into the common emission path. Coincidences in the H/V basis are strongly suppressed. A high level of background counts appears here on account of cw pumping. (c) Coincidence counts for different QWP1 settings. The exciton was projected to H, and the polarizer in front of the biexciton was turned. Thus, \( 0^\circ \) corresponds to a projection onto HH, and \( 90^\circ \) corresponds to a projection onto HV.
all studied quantum dots in different samples. The $X_0$ and $XX_0$ oscillations versus the HWP angle are plotted in Figure 2a for dot A. This measurement, however, underestimates the actual FSS because the quantum dot photons couple to the wire’s circular polarization as we will show later in the paper. A measurement on a mixture of circularly polarized light presents no significant variation of the count rate when analyzed via a rotating linear polarizer. For this reason we repeated the FSS measurement with QWP1 in the common emission path. The result can be seen in Figure 2b with a value of $S = 18(1)$ μeV for the FSS. This result shows that the widely used method of a rotating half-wave plate in front of a fixed polarizer can produce results which mask the true value of the FSS if the measured system is not linearly polarized. To rule out the possibility that the polarization rotation was introduced by our setup, we tested our setup with a polarized laser beam and a polarimeter. For the six measured polarizations (horizontal, vertical, diagonal, antidiagonal, right, and left) the error introduced by the setup is less than 1%. Because all quantum dots on the sample show a finite FSS (between 4(1) and 18(1) μeV), we decided to measure the polarization entanglement properties on the brightest dot which is the one introduced here.

For generating an entangled photon pair, the quantum dot state is prepared in the biexciton state (see Figure 1c). After the emission of the biexciton photon, the exciton spin state is entangled with the polarization of the biexciton photon. Since the spin-up and the spin-down exciton states are no eigenstates of the system if they are not degenerate,32 the exciton state will evolve with time, e.g., for the emission of a right circular (R) polarized biexciton photon the exciton will result in the state

$$\Psi_{GD} = \left( e^{i\phi/2}|x_{+}\rangle - ie^{-i\phi/2}|x_{-}\rangle \right)$$

(1)

The phase $\phi = S\tau/\hbar$, where $\tau$ is the time elapsed between the first and second photon emission, is directly transferred on the phase of the exciton photon when the exciton recombines. Thus, the exciton photon wave function is

$$\Psi_{X_0} = \frac{1}{\sqrt{2}} \left( e^{i\phi/2}|L\rangle - ie^{-i\phi/2}|R\rangle \right)$$

(2)

Considering the two-photon state this will lead to an evolution between the $|\Phi^\pm\rangle = (1/\sqrt{2})(|RL\rangle + |LR\rangle)$ and $|\Phi^0\rangle = (1/2^{1/2})(|RR\rangle + |LL\rangle)$ Bell states. The state could be rewritten in the H/V (horizontal/vertical) polarization basis as

$$\Psi = \frac{1}{\sqrt{2}}(|HH\rangle + e^{i\phi}|VV\rangle)$$

(3)

or in the D/A (diagonal/antidiagonal) polarization basis where we get an oscillation between the $|\Phi^+\rangle = (1/2^{1/2})(|DD\rangle + |AA\rangle)$ and $|\Phi^-\rangle = (1/2^{1/2})(|DA\rangle + |AD\rangle)$ state similar to the R/L basis.

This shows that a change of the phase in an entangled state can be directly measured in a time-resolved correlation measurement by observing the correct polarization projection, e.g., projecting both photons onto R polarization (projection onto RR) should show high coincidence probability for times where the two photon state is in $|\Phi^\pm\rangle$ and low coincidence probability when the state is in $|\Phi^0\rangle$. The opposite behavior is expected for a projection onto DD. If the oscillation is visible in two complementary bases, the third complementary basis (e.g., H/V basis) should show classical correlations as reported in ref 35, which does not show oscillations.

For the sake of comparison to previously reported measurements from entangled photon pairs from quantum dots, it would be beneficial if the basis where classical correlations can be observed were H/V. Unfortunately, in our system this is not the case (see Figure 3a). The figure shows almost equal probabilities for HH and HV, respectively. Classical correlations can be partially observed in the R/L basis (see inset in Figure 3a). To get classical correlations in the H/V basis, we locally rotate the polarization state by inserting a quarter wave plate (QWP1) into the common emission path of both $XX_0$ and $X_0$ photons (see Figure 1d for the setup and Figure 3b for the obtained result). For achieving maximum visibility in the H/V basis, we performed several coincidence measurements with different QWP1 settings. For each visibility measurement the polarization in the $X_0$ photon path was fixed to H and the polarizer in the $XX_0$ photon path was rotated (see Figure 3c). Such a local rotation of the polarization qubit cannot affect the degree of entanglement but can change the fidelity to a particular desired state.

To quantify the degree of entanglement, a tomographic experiment was implemented with 16 cross-correlation measurements of different combinations of polarization projections.36 The NW quantum dots were excited by a pulsed laser to minimize any uncorrelated photons caused by re-excitations in a continuous pumping scheme. Owing to the nonzero FSS, the evolving phase of the photon pair state reduces the time-integrated concurrence.54 We therefore postselect the correlated photons within specific time windows and calculate the fidelity with respect to a reference Bell state for each time interval. Accordingly, a temporal resolution sufficient to resolve the correlation pattern of each window is necessary. The period of the photon pair phase $\phi$ is predicted to be $\sim 230(12)$ ps for an FSS of $S \sim 18(1)$ μeV (see Figure 2b), i.e., every ~115 ps the phase of photon pair flips, while its power simultaneously fades according to the finite exciton lifetime (~2 ns). In order to resolve the oscillations we used highly time-resolving detectors after the spectral filtering and the polarization state projection.

**Theoretical Investigation of the Fine-Structure Splitting.** An anisotropic FSS results from the exchange energy caused by the Rashba spin–orbit interaction in combination with a low symmetry of electron and hole orbitals. The anisotropic exchange splitting is theoretically predicted to vanish once the net symmetry of the exciton wave function exceeds $C_{2v}$,37 The ideal hexagonal ($D_{6h}$) or cylindrical ($D_{3d}$) symmetry of $[111]$-oriented zinc blende (or wurtzite) NW quantum dots leads to $C_{3v}$-symmetric orbitals, which preserve the degeneracy of the bright excitons $X_{AB}$. This elevated symmetry character directly originates from the $C_{3v}$ symmetry of the strain-induced potentials, including the piezoelectric potential. The origin of the FSS in our NW quantum dots could be explained either by (a) an in-plane (perpendicular to the nanowire axis) asymmetry, namely elongation, (b) off-center growth of the nanowire core, or (c) inhomogeneity of the quantum dot material composition, which all may bring down the symmetry of the net confinement and lift the $X_{AB}$ degeneracy. In the following, we discuss each of above potential sources of FSS.

**Quantum Dot Elongation.** According to the atomistic million-atom many-body pseudopotential calculations by Singh et al., a small level of FSS ($3–8$ μeV) appears upon 5–15% lateral elongation of pure InAs disk quantum dots ($h_0 = 3.5$ nm and $D_d = 25$ nm) embedded in $[111]$-oriented InP.
nanowires. For hexagonal quantum dots of comparable size, a similar range of FSS is expected. In our case of ternary In(As)P insertions with a large fraction of phosphorus (InAs$_{0.8}$P$_{0.2}$) and $h_D = 6–8$ nm, an even more pronounced elongation is required to induce this amount of FSS as the quantum dot confinement and piezoelectric potential are both weak and the orbitals are comparatively dilute. We do not observe any evident sign of lateral elongation in scanning electron microscopy (SEM) images showing the cross sections of the nanowire cores (see Figure 4b). On average, a small elongation ratio ($<5\%$) is confirmed for the investigated nanowires, which is unable to induce a significant level of FSS ($>10\mu$eV).

**Off-Center Nanowire Growth.** Another source of FSS could be the dislocation of the quantum dot insertion with respect to the nanowire axis due to the displacement of the gold particle during the temperature ramp. Figure 5a shows the plan view SEM image of a clad nanowire, where the nanowire core is misaligned with the axis of the cladding. A considerable displacement, as shown in the inset of Figure 5a, induces a nonuniform strain field and piezoelectric potential. We modeled the impact of a moderate displacement ($\Delta = 14 \text{ nm} < 0.2D_{\text{shell}}$) on a hexagonal InAs$_{0.8}$P$_{0.2}$ quantum dot with $h_D = 6 \text{ nm}$ and $D = 28 \text{ nm}$ embedded inside a 80-nm-thick InP nanowire (see Figure 5b). The details of the modeling can be found elsewhere.

Figure 5c shows the single particle orbitals of electrons ($\varepsilon_0 - \varepsilon_2$) and holes ($h_0 - h_2$) of a quantum dot with the above specifications. As expected, the single particle orbitals present a $C_{3v}$ symmetry once the quantum dot is located at the center of nanowire ($\Delta = 0$). The bottom panel of Figure 5c shows the single particle states in a quantum dot 14 nm dislocated along the [110] direction. The $C_{3v}$ symmetry of the wave function shows $p$-states ($\varepsilon_0 - \varepsilon_2$ and $h_0 - h_2$), which signifies the asymmetry of the underlying strain field. This low symmetry character is not quite visible in the ground state ($\varepsilon_0$ and $h_0$) because (a) the displacement is limited and the strain field partially relaxes within the cladding, and (b) the compressive strain experienced by the InAs$_{0.8}$P$_{0.2}$ insertion inside an InP matrix is weak. Therefore, we expect that only a small part of the FSS, namely, $<5\mu$eV, can be induced by the quantum dot dislocation in our investigated samples.

**Compositional Inhomogeneity.** The above discussions suggest that the FSS in our NW quantum dots mostly originates from the compositional anisotropy rather than the geometrical asymmetry. It is well-known that any anisotropy along the main quantization axis can lead to a polarized piezoelectric field and FSS in SK dots. NW quantum dots are however immune to these types of (geometrical) axial anisotropy, thus the FSS observed in our samples must be
primarily induced by an inhomogeneity of their ternary composition. Versteegh et al.\textsuperscript{39} have recently shown that for thicker QDs the FSS vanishes, with the drawback of longer emission wavelength, but it might be possible to develop a thermal annealing process to get rid of the compositional inhomogeneity and thus decrease the FSS to sub-μeV level for any desired target wavelength.

**Results.** Figure 6a shows the cross-correlation counts for both the RR and DD projections obtained with 35 ps temporal resolution. Here, the oscillatory behavior of photon pair wave function is clearly observable in the corresponding correlation patterns, particularly within the early stages after the cascade initialization. The period of the fitted oscillatory functions $t_0 = 225(5)$ ps agrees with the value of $230(12)$ ps calculated from the FSS value.

In order to identify the photon pair states, the 65-ps-wide shaded areas in Figure 6a were postselected, and the corresponding density matrices $\rho$ were reconstructed using a maximum-likelihood estimation\textsuperscript{40} from the raw data without any background subtraction. The reconstructed density matrix $\rho_{th1}$ for the first time window of 65 ps right after the excitation is shown in Figure 6b. The inset shows the density matrix $\rho_{th1}$ of the state $|\Psi_{th1}\rangle = (1/(2)^{1/2})(|HH\rangle + i|VV\rangle)$ to which $\rho_{th1}$ has a fidelity of $F = 0.74(2)$. Since we performed a tomographic measurement, we calculated the fidelity directly from $\rho_{th1}$, $F = \text{Tr}((\rho)/\rho_{th1})^{1/2}/\rho_{th1}(\rho_{th1})^{1/2})^2$, instead of using the correlation visibility in different polarization bases.\textsuperscript{40} The concurrence of $\rho_{th1}$ is $C = 0.57(6)$. Within the following time window, where the projection of the RR state has a maximum, a phase rotation occurs as could be inferred from the associated density matrix shown in Figure 6c. The fidelity with the reference state $|\Psi_{-}\rangle = (1/2^{1/2})(|HH\rangle - i|VV\rangle)$ and the photon concurrence were calculated to be $F = 0.69(2)$ and $C = 0.45(2)$. Increasing the coincidence window of the first analyzed state slowly reduces the fidelity and reaches $F = 0.53(3)$ to the $|\Psi_{th1}\rangle$ state and $F = 0.51(1)$ to the $|\Psi_{-}\rangle$ state when the window is 180 ps. Since the coincidence window now includes two orthogonal states, a maximally mixed state (with $F = 0.5$) is expected. To improve the fidelity, a resonant pumping scheme would be beneficial.\textsuperscript{41}

Having a closer look at the fidelities (see Table 1), we find that the state is not only represented in the $|\Psi_{-}\rangle$ subspace. The highest fidelity we get to a state which is rotated, for both analyzed coincidence windows. We attribute this to a nonperfect state rotation which originates in the coupling of the quantum dot to the nanowire’s circular polarization. The resulting emission might be not perfectly circular but elliptical to some degree. Considering an elliptical photon polarization, the QWP1 will not turn the polarization of the emission to rectangular basis, introducing an error in the expected photon state.

**Conclusion.** We utilized temporal selection of quantum correlated photons and observed rather high levels of fidelity, $F = 0.76(2)$ ($C = 0.57(6)$) and $F = 0.70(2)$ ($C = 0.45(2)$), despite the comparably fast phase variation of the photon pair state. The periodicity of the phase oscillation was first estimated directly via FSS measurements, then validated by the oscillatory behavior of the cross-correlation patterns. Our results serve as a prototypical assessment of the optical quality of NW quantum

---

**Table 1. Fidelities of the Reconstructed Density Matrices to Different Maximally Entangled States**

| reference state                  | $F$ to $\rho_1$ | $F$ to $\rho_2$ |
|----------------------------------|-----------------|-----------------|
| $|\Psi_{+}\rangle = (1/\sqrt{2})(|HH\rangle + |VV\rangle)$ | 0.53(2)         | 0.13(2)         |
| $|\Psi_{+}\rangle = (1/\sqrt{2})(|HH\rangle + i|VV\rangle)$ | 0.74(2)         | 0.50(2)         |
| $|\Psi_{-}\rangle = (1/\sqrt{2})(|HH\rangle - i|VV\rangle)$ | 0.29(2)         | 0.69(2)         |
| $|\Psi_{+}\rangle = (1/\sqrt{2})(|HH\rangle + |VV\rangle)$ | 0.06(1)         | 0.33(2)         |
| $|\Psi_{-}\rangle = (1/\sqrt{2})(|HH\rangle + e^{-i/2}|VV\rangle)$ | 0.76(2)         | 0.70(2)         |

dx.doi.org/10.1021/nn503581d | Nano Lett. 2014, 14, 7107–7114
Reconstructing the Density Matrix. We performed the reconstruction of the density matrix following James et al. and we will give a short summary of the necessary steps here. We do not follow a very strict nor complete theoretical description but rather give the reader a guideline. For more details we would like to refer to the original paper. The goal of the reconstruction is to find the most likely density matrix \( \tilde{\rho} \). What can be measured are coincidence counts \( n_{\nu} \), obtained by performing different projections of the type \( |\psi_\nu\rangle \), where each \( \nu \) stands for a set of given polarizations for exciton and biexciton. The coincidence counts are given by

\[
    n_{\nu} = N(|\psi_\nu\rangle \langle \psi_\nu|)
\]

where \( N \) is a constant which depends on the detectable photon flux. It is convenient to convert the \( 4 \times 4 \) matrix \( \rho \) to a 16-dimensional vector using

\[
    \hat{\rho} = \sum_{\nu=1}^{16} \hat{\Gamma}_{\nu} n_{\nu}
\]

The \( \hat{\Gamma}_{\nu} \) matrices can be found in Appendix B of James’ paper. We can now introduce \( B_{\nu} = \langle |\psi_\nu\rangle \hat{\Gamma}_{\nu} |\psi_\nu\rangle \) and rewrite eq 4 as \( n_{\nu} = N \sum_{\mu=1}^{16} B_{\nu} r_{\nu\mu} \). This can be inverted to give:

\[
    r_{\nu\mu} = (N)^{-1} \sum_{\nu=1}^{16} (B^{-1})_{\nu\mu} n_{\nu}
\]

To rewrite \( \hat{\rho} \) as a matrix, we define \( M_{\nu\mu} = \sum_{\nu=1}^{16} (B^{-1})_{\nu\mu} \hat{\Gamma}_{\nu} \) and substitute eq 6 into eq 5 and find that \( \hat{\rho} = (N)^{-1} \sum_{\nu=1}^{16} M_{\nu\mu} n_{\nu} \). For the set of states given in Table 2, the final formula for the density matrix is \( \tilde{\rho} = \sum_{\nu=1}^{16} M_{\nu\mu} n_{\nu} / \sum_{\nu=1}^{16} n_{\nu} \).

Table 2. List of Tomographic States and Required Settings for the Waveplates If the Polarizer Is Set to H

| \( \nu \) | projection | QWP1 | HWP1 | QWP2 | HWP2 |
|---|---|---|---|---|---|
| 1 | (HH) | 0° | 0° | 0° | 0° |
| 2 | (HV) | 0° | 45° | 0° | 45° |
| 3 | (VV) | 0° | 45° | 0° | 45° |
| 4 | (VH) | 0° | 45° | 0° | 45° |
| 5 | (DD) | 0° | 0° | 45° | 22.5° |
| 6 | (HR) | 0° | 45° | 0° | 45° |
| 7 | (VR) | 0° | 45° | 0° | 45° |
| 8 | (VR) | 0° | 45° | 0° | 45° |
| 9 | (ID) | 45° | 22.5° | 0° | 0° |
| 10 | (IV) | 45° | 22.5° | 0° | 0° |
| 11 | (DY) | 45° | 22.5° | 45° | 22.5° |
| 12 | (DR) | 45° | 22.5° | 45° | 22.5° |
| 13 | (RH) | 45° | 0° | 0° | 0° |
| 14 | (RV) | 45° | 0° | 0° | 45° |
| 15 | (DK) | 45° | 0° | 45° | 22.5° |
| 16 | (RR) | 45° | 0° | 45° | 22.5° |

Unfortunately the obtained matrix is not necessarily physical. This can be fixed, by defining a new matrix \( \tilde{\rho}_p = T(t) \tilde{\rho} T(t)^\dagger / \text{Tr}(T(t) \tilde{\rho} T(t)) \) where \( T(t) \) is defined in eq 4.4 of ref 36 and the rules on how to link the entries of \( \tilde{\rho} \) with \( \nu_{1,2,16} \) are defined in eq 4.6 therein. As we now have a physical guess for our matrix \( \tilde{\rho}_p \) we can perform a numerical optimization routine to find the most likely density matrix. This is done by minimizing (numerically) the function:

\[
    L(t_1, t_2, \ldots t_{16}) = \sum_{i=1}^{16} \left[ \frac{N(|\psi_i\rangle \langle \psi_i|)}{2N(|\psi_i\rangle \langle \psi_i|)} \right]^{1/2} \left( \sum_{\nu=1}^{16} |\psi_\nu\rangle \langle \psi_\nu| - n_{\nu} \right)^2
\]

In our experiment the following values were found for the 16 projections in the first post selected time interval: \( n_1 = 151, n_2 = 19, n_3 = 34, n_4 = 100, n_5 = 85, n_6 = 86, n_7 = 84, n_8 = 72, n_9 = 77, n_{10} = 87, n_{11} = 129, n_{12} = 30, n_{13} = 93, n_{14} = 59, n_{15} = 42, n_{16} = 79. \) The reconstructed density matrix is shown in Figure 6b.

For estimating the error on the reconstructed matrix, we performed the above-described reconstruction for 1000 different sets of random values where the randomness is modeled as Poissonian noise on the measured value.

Additional Cross-Correlation Data. In Figure 7, the time-resolved bieexciton exciton cross-correlation for the HH, and the HV projection is presented to complete the time-resolved data sets for three different bases. The rectilinear and circular data set is shown in Figure 6.

■ AUTHOR INFORMATION

Corresponding Authors
*E-mail: tobias.huber@uibk.ac.at.
*E-mail: m3khoshn@uwwaterloo.ca.

Notes
The authors declare no competing financial interest.

■ ACKNOWLEDGMENTS

The authors thank the funding agencies. This work was funded by NSERC, the European Research Council (project EnSeNa, no. 275531), and the Canadian Institute for Advanced Research through its Quantum Information Processing program. T. H. thanks the Austrian Academy of Sciences for receiving a DOC Fellowship. M. K. thanks the Waterloo Institute for Nanotechnology and NSERC’s CryptoWorks21 program for their fellowships. A. P. would like to thank Austrian Science Fund (FWF) for support provided through Elise Richter Fellowship V-375.

■ REFERENCES

(1) Knill, E.; Laflamme, R.; Milburn, G. Nature 2001, 409, 46–52.
(2) Tittel, W.; Weihs, G. Quantum Inf. Comput. 2001, 1, 3–56.
(3) Bennett, C. H. Phys. Today 1995, 8, 24–30.
