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Linear optical circuits (LOCs) are a powerful platform for performing quantum optical experiments [1]. With the addition of high-fidelity photon sources, feed-forward and high-fidelity photon detection, LOCs form a core component of proposed quantum enhanced technologies [2,3] and are a leading platform for performing fundamental quantum experiments [1]. Recently, LOCs have begun to be integrated into monolithic waveguide circuit architectures [4–6]. With inherent interferometric stability and increasing component miniaturization [7], integrated LOCs offer the prospect of performing increasingly complex and flexible quantum optical tasks [6,8], particularly in conjunction with high efficiency on-chip photodetection [9,10]. In previous experiments the photons used in LOCs have been generated by spontaneous parametric sources of photon pairs and subsequent heralding of single photons contaminated by higher photon number terms. Conversely single defect centers in diamond emit via single electron transitions and therefore produce true single photons, even at saturation, making them an attractive scalable photon source for LOCs.

Here we report the coupling of a room temperature color center single photon source and an integrated LOC. The single photons are emitted from a chromium related diamond color center which operates at room temperature [11]. The LOC is a two path interferometer comprised of two directional couplers and an electrically tuned phase shifter on one arm. The LOC enables on-chip manipulation of quantum information encoded onto the path of a verifiable single photon, and contains all of the components required to build arbitrary unitary manipulations. As a demonstration of the combined fidelity of the system, we verify wave-particle duality by utilizing wavelike interference and particlelike detection statistics observed simultaneously with this single device. Here we include both directional couplers and active phase shifters (we note that single photons from nitrogen vacancy centers have been coupled to a straight GaP waveguide [12]), which opens up the possibility of using true single photons in complex LOCs, for example studying single photon modal entanglement [13] on a scale of complexity only practically achievable with integrated optics.

SPDC has been a particularly useful source of photons for numerous LOC demonstrations. However, the spontaneous emission statistics of parametric down-conversion means these sources must be operated at low occupation probability to suppress multiphoton terms. Experiments are performed nondeterministically relying on postselection of photons in coincidence. Without the multiplexing of multiple down conversion processes—with heralding detectors, fast switches and optical delay [14,15]—SPDC cannot scale efficiently for many quantum photonics applications. Alternative photon sources, such as quantum dots [16], single atoms [17], ions [18], and dye molecules [19], based on quantized energy transitions, have been employed as single photon sources (SPSs), but require either cryogenic temperatures (dots) or a vacuum environment (atoms, ions) to ensure the requisite identical photons.

Individual diamond defect centers display atomlike optical spectra, with sub-10 nm ZPL linewidths [20], even at room temperature. Thus they are convenient sources of single photons requiring neither trapping nor in principle cryogenic operation, ensuring they are excellent candidates for room temperature sources. Emission linewidths are still orders of magnitude away from being lifetime limited which limits room temperature operation of centers to single photon applications such as quantum key distribution (QKD) [21]. Traditionally, this distinguishability may be overcome.
by reducing phonon interactions by placing the color center in a cryogenic environment [22,23]; however, by reducing the available density of states through coupling the emitter to a high Q cavity lifetime limited linewidths could be achieved [24] at or near room temperature.

Here we employ chromium related defect centers, which are particularly bright [25], emitting the majority of photons into the ZPL [11], which facilitates the creation of a high efficiency SPS. The center is created by coimplantation of chromium and oxygen ions using 50 and 19 keV energies, respectively, into type IIa diamond (< 1 ppm nitrogen and <1 ppb boron) [26]. The sample is annealed at 900 °C for an hour. Some individual centers do exhibit blinking or photo-bleaching behavior, although this seems to be a symptom of the implantation process, given that chromium related centers in nanodiamond do not [27]. Emission line widths of 4 nm, polarized emission and excited state lifetimes of the order of a nanosecond mean the centers are attractive SPSs for quantum photonic technologies. Because of the inhomogeneous broadening ZPLs are found within the range 730–790 nm ensuring easy integration with existing silica on silicon waveguides, allowing centers to be chosen that emit a wavelength that is inherently low loss. Unlike the negative nitrogen vacancy center (NV), which has two orthogonal dipoles, the chromium related defect’s ZPL consists of only a single dipole transition, ensuring all emitted photons have the same linear polarization at room temperature, allowing coherent manipulation within LOCs as waveguide modes are typically polarization dependent. These factors ensure photons emitted from chromium related defects are suitable for observation of single particle quantum behavior in LOCs. Combined with cavity enhanced emission, scalable multiphoton LOC applications would be possible, allowing the replacement of SPDC as the de facto single photon source for LOCs.

We report the operation of a diamond color center single photon source in conjunction with a monolithic LOC waveguide chip. Single photons emitted from a chromium-related color center are guided through the silica-on-silicon circuit [4,28] shown in Fig. 1(a), enabling manipulation of a path encoded qubit and observation of wave and particle effects simultaneously within the single device. The waveguides are lithographically fabricated from silica doped with boron and germanium oxides to control the refractive index, on a silicon substrate. The dopant levels in the core and cladding are controlled to define a refractive index contrast of Δ = 0.5%; together with a 3.5 μm × 3.5 μm dimension core, the waveguides support only the fundamental mode of near infrared light (in the region of 780 nm light for the purposes of our demonstration, Fig. 1(b) shows the simulated mode for 780 nm light). The waveguide circuit comprises four inputs and four outputs, and four directional couplers, $DC_{1-4}$, each with reflectivity $\eta_i$ and modeled with $2 \times 2$ transition matrices

\[
DC_i = \begin{pmatrix}
\sqrt{\eta_i} & i\sqrt{1-\eta_i}
\end{pmatrix}.
\]

The circuit is designed to have reflectivities $\eta_1 = \eta_2 = 1/2$ and $\eta_3 = \eta_4 = 1/3$. The basis of the circuit is an interferometer formed from $DC_1$ and $DC_2$, in which the internal phase is controlled via voltage applied across a thermal phase shifter $\phi$, fabricated by lithographically patterning a metal layer in the form of a resistive heating element directly above the waveguide and connecting contact pads used to apply voltage (not shown). It is straightforward to compute a $4 \times 4$ transition matrix that models the circuit ($U_{\text{chip}}$), which shows the single photon entering optical mode $a$ of the circuit ideally evolves according to

\[
a_{a} \text{chip} \rightarrow \frac{i}{\sqrt{3}} \left(a_{a} + e^{i(\phi/2)} \sin \frac{\phi}{2} a_{b} + e^{-i(\phi/2)} \cos \frac{\phi}{2} a_{b}^\dagger + ie^{i\phi} a_{f}^\dagger \right)\]  

(2)

FIG. 1 (color). The silica on silicon waveguide circuit. (a) Silica on silicon waveguide circuit. Directional couplers $DC_1$ and $DC_2$ have reflectivity = 1/2 and $DC_3$ and $DC_4$ have reflectivity = 1/3. A resistive heater at waveguide $d$ allows a relative phase $\phi$ to be imparted. Photons from an individual chromium related center are coupled into waveguide $a$ from polarization maintaining fiber (PMF) and are sent to APDs via PMF from waveguides $e-f$. (b) Simulated mode of 780 nm light in chip.
Thus, the probability to detect photons at output $g$ and $h$ has a sinusoidal phase dependence, enabling wavelike interference fringes to be observed by measuring the rate of photons detected in each arm as a function of phase.

The verification of particlelike behavior is achieved by measuring second order correlation statistics between the output modes. The second order correlation function between two modes is given by $g^{(2)}(\tau) = \langle I_g(t)I_h(t+\tau) \rangle/\langle I_g(t) \rangle^2$. This is obtained experimentally by measuring time intervals between photons detected in each of the two arms after a directional coupler. A single photon entering the optical mode $a$ is detected at each of the output modes with probability given by the modulus square of the amplitudes given in Eq. (2). It takes finite time for a single photon to reach each detector, and the measurement of correlations between the two arms are strongly suppressed for zero time differences. This effect is known as antibunching. Since both modes are coupled to the same single photon source, through a directional coupler, this is equivalent to a Hanbury Brown–Twiss style measurement of the second order auto correlation function. Measurement of $g^{(2)}(0) = 0$ shows that the photons measured are truly emitted in single events.

Centers were addressed optically with a laser scanning fluorescence confocal microscope shown in Fig. 2(a). Off-resonant excitation was achieved via a circularly polarized 27 mW, 690 nm continuous wave diode laser and focused onto the sample with a 0.9 NA microscope objective. The sample was mounted onto a 3-axis piezoelectric stage, allowing both precise location of and stable collection from chromium related centers. Both fluorescence and reflected excitation was collected with the same objective with the fluorescence subsequently transmitted through a 700 nm dichroic mirror. A bandpass filter in the range 770–790 nm enabled rejection of the first and second order Raman scattering with a half wave plate and linear polarizer aligned vertically for output polarization control. The fluorescence was collected into a single mode 5.0 μm core polarization maintaining fiber, acting as the confocal aperture. Typical count rates when measuring fluorescence from a single chromium related center with silicon APDs were $0.1 \times 10^6$ counts per sec. Additionally, this light could then be passed to various experiments for analysis. The photon statistics of centers was determined by measuring the second order auto correlation function between two chosen detectors. Figure 2(b) shows the $g^{(2)}(\tau)$ function for a 778 nm center with its corresponding emission spectrum. The dip at zero delay is characteristic of single photon emission, with $g^{(2)}(0) = 0.1$. The deviation from zero is attributed to the convolution of signal with the 500 ps jitter on the detectors, which is comparable to the full width half maximum of the $g^{(2)}(\tau)$, 4 ns.

Single photons from the chromium related centers were fiber butt coupled to the reconfigurable waveguide circuit, detailed above. The outputs of waveguides $e$–$h$ were fiber butt coupled and connected to four silicon APDs for measurement. Transmission through the waveguide was typically observed to be ~60%. To verify the operation of the waveguide circuit, photons from an individual 778 nm center were coupled into waveguide $a$. By varying the phase $\phi$ and measuring the intensity of outputs $g$ and $h$, an interference fringe, as described in Eq. (2), was observed with visibility $V = (I_{\text{max}} - I_{\text{min}})/(I_{\text{max}} + I_{\text{min}}) = 0.971 \pm 0.001$. The full fringe is reproduced in the upper part of Fig. 3(a). Single photon operation was verified by performing a $g^{(2)}(\tau)$ measurement on the detected signal from modes $e$ and $f$. These equal intensity outputs allowed access to the phase independent part of the modal superposition caused by the 1/2 reflectivity directional coupler $DC_1$. The lower part of Fig. 3(a) shows a

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FIG. 2 (color). Experimental setup and characterization of chromium related centers. (a) Schematic diagram of the optical setup used in this Letter. Photons collected from chromium related centers being excited with a 27 mW 690 nm continuous wave laser are fiber coupled and subsequently sent to one of three measurements—a spectrometer, a Hanbury Brown–Twiss correlation setup or the chip described in the main text. (b) The emission spectrum of a chromium related center used in the waveguide experiments. Inset: Second order auto-correlation function of the chromium related center.
We have operated an integrated LOC circuit with single photons from a chromium-related diamond defect center. Despite some individual centers lacking photostability, the high emission rates, linearly polarized emission, and low degree of phonon coupling of the chromium related defect make it an excellent candidate SPS for LOCs. ZPL emission in the near infrared that matches the high transmission and detection efficiencies of current waveguides and detectors technologies is also a key advantage. The high fidelity control of single photons reported here demonstrates the feasibility of manipulating single photon states emitted from other diamond color centers, and the possibility to harness more complex LOCs. Furthermore, collection of photons could be improved with on-diamond structures such as SILs [33,34] or by integrating chromium related centers and waveguides onto a single monolithic device, a possibility with chromium related centers in nanodiamond [27], which would both enhance the coupling efficiency and reduce experimental complexity, allowing many chromium related centers to be used in a single device. As with other diamond defect centers, at room temperature the emission linewidth of the chromium related center is not lifetime limited, causing the indistinguishability of sequentially emitted photons to be exceedingly low. While our experiment makes no attempt to modify the emission properties of the center to this effect, the prospect of cavity enhanced emission could enable the chromium related center to produce highly indistinguishable photons [24], making it a strong candidate SPS for LOCs for fundamental physics and quantum technologies, particularly when combined with integrated LOCs as demonstrated here.

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