Quantum Photonic Interconnect

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Integrated photonics has enabled much progress towards quantum technologies. Many applications, including quantum communication, sensing, and distributed and cloud quantum computing, will require coherent photonic interconnection between separate chip-based subsystems. Large-scale quantum computing systems and architectures may ultimately require quantum interconnects to enable scaling beyond the limits of a single wafer and towards "multi-chip" systems. However, coherently interconnecting separate chips is challenging due to the fragility of these quantum states and the demanding challenges of transmitting photons in at least two media within a single coherent system. Distribution and manipulation of qubit entanglement between multiple devices is one of the most stringent requirements of the interconnected system. Here, we report a quantum photonic interconnect demonstrating high-fidelity entanglement distribution and manipulation between two separate chips, implemented using state-of-the-art silicon photonics. Path-entangled states are generated and manipulated on-chip, and distributed between the chips by interconverting between path-encoding and polarisation-encoding. We use integrated state analysers to confirm a Bell-type violation of $S = 2.638 \pm 0.039$ between two chips. With improvements in loss, this quantum interconnect will provide new levels of flexible systems and architectures for quantum technologies.

Further progress towards quantum communication14, sensing3 and computing28 will greatly benefit from a "quantum photonic interconnect": an inter-/intra-chip link—e.g. in optical-fibre or free-space—capable of coherently distributing quantum information and entanglement between on-chip sub-systems within a single complete quantum system. The significance of quantum interconnect was first highlighted by Kimble1, and here we study a chip-based interconnect solution, which will be essential in many future applications and provide substantial architectural flexibility. Secure quantum key distribution and quantum communication29 and distributed ad cloud quantum computing20,41 require interconnected on-chip subsystems for practical implementations. Precise quantum sensing will gain flexibility and versatility from on-chip generation and detection of entanglement, with the interaction with sample performed in a different media or location, e.g., chip, optical fiber and free space12,13. Quantum computing will benefit from quantum interconnects through architectural simplifications12,17, easier integration of materials and platforms optimised for source,15,16 circuit20,23, detection20,24 and many others25,29, performance; and the inclusion of off-chip optical delays or memories. Ultimately, large-scale integrated quantum systems may even exceed the area of a single wafer or require interconnects for architectural reasons.

A quantum photonic interconnect must maintain coherent transmission of the qubit state $\alpha |0\rangle + \beta |1\rangle$ between subsystems; a significant difference compared to the classical optical interconnect in which transmitted state are either 0 or 1, and in which the relative phase is not maintained30. The quantum interconnect must also be capable of coherently interconverting between the preferred encodings in the platforms and media through which it connects.11,41 Perhaps, the most demanding requirement for an interconnect is the preservation of high-fidelity entanglement throughout any manipulation, interconversion and transmission processes within the full system. Distributing entanglement12 between integrated chips is a key requirement and a major technical challenge due to the highly fragile nature of entanglement and the potential for decoherence of quantum states transmitted between different chips. Path-encoding20,21—a photon across two waveguides—is a natural choice of robust on-chip encoding for quantum information processing; however, polarisation28,31 spatial-mod33,34 or time-bits35 encoding is typically more suitable in fibre and free space for quantum information transmission and distribution. Already there have been demonstrations of important features of quantum interconnect components, including on-chip entanglement generation and manipulation20,25,28,29, photonic detection20,28, interfacing of light’s different degrees of freedom35,39, and multi-chip links25,29. However, to date there has been no demonstration of a complete quantum photonic interconnect system capable of coherently distributing and manipulating qubit entanglement across two or more integrated quantum circuits.

Here, we demonstrate a high-fidelity quantum photonic interconnect. Telecom-band entangled photons are gener-
Chip-A comprises path-entangled states generation, arbitrary projective measurement $A(\theta_{AZ}, \theta_{AY})$, and path/polarisation conversion (PPC). Chip-B includes a projective measurement $B(\theta_{BZ}, \theta_{BY})$ and PPC. On the chip-A, signal-idler photon-pairs are created in the spiralised waveguide single-photon source. Bell states $|\Phi\rangle^\pm$ are produced when $\theta_{SS}$ is controlled to be $\pi/2$ or $\pi$. Idler qubit initially encoded in path are coherently coupled to polarisation-encoding and transmitted through a 10m single-mode optical fibre (SMF), and reversely converted back to path-encoding on the chip-B. Signal qubit is analysed using initially encoded in path are coherently coupled to polarisation-encoding and transmitted through a 10m single-mode optical fibre link. Chip-A and chip-B respectively have an effective footprint of $2 \times 0.5 \text{ mm}^2$ and $0.3 \times 0.05 \text{ mm}^2$. On chip-A, a signal ($\lambda_s \sim 1550.7 \text{ nm}$) and idler ($\lambda_i \sim 1560.3 \text{ nm}$) photon pair is generated via the elastic scattering of two photons from a bright continuous-wave pump field ($\lambda_p \sim 1555.5 \text{ nm}$) inside 2cm spiralled waveguide sources (Fig.1c), by using the spontaneous four-wave-mixing (SFWM) nonlinear effect$^{[19]}$. The pump is split across two sources using a multimode interference (MMI) beam splitter with a near 50/50 splitting ratio,$^{[21]}$ (Fig.1d). The photon pairs are produced in either the top or bottom waveguides, yielding a photon-number entangled state$^{[22]}$ as $|\Phi\rangle^\pm = (|0\rangle_s |0\rangle_i \pm |1\rangle_s |1\rangle_i)/\sqrt{2}$, where $\theta_{SS}$ is a thermally-controlled phase after the sources. These photons are probabilistically separated by two demultiplexing MMIs and post-selected by two off-chip filters, producing the maximally path-entangled Bell states $|\Phi\rangle^\pm = (|0\rangle_s |0\rangle_i \pm |1\rangle_s |1\rangle_i)/\sqrt{2}$, with a 25% success probability, when $\theta_{SS}$ equals to $(n + 1/2)\pi$ or $n\pi$ for an integer $n$. Subscript $s$ and $i$ represent the logical states of signal and idler qubits (more details see Supplementary Information). Then, we use an on-chip path/polarisation converter (PPC) to coherently interconvert the idler qubit between its path and polarisation-encoding. On chip-A, path-encoded qubit is converted to polarisation-encoded before transmitting across the fibre. Chip-B reverses this process, converting the polarisation-encoded qubit back to on-chip path-encoded qubit, by using a PPC. This PPC enables entanglement preservation throughout the chip and fibre platforms. Signal and idler qubits are manipulated and measured independently on two chips using arbitrary single qubit measurement stages $A(\theta_{AZ}, \theta_{AY})$ and $B(\theta_{BZ}, \theta_{BY})$, which physically consists of an on-chip Mach-Zehnder interferometer with an additional thermal phase shifter (Fig.1d).

We first discuss the coherent interconversion of path and polarisation-encoding by using the PPC. In silicon quantum photonics, transverse-electric (TE) mode is usually in use, owing to its stronger waveguide confinement and consequently enhanced SFWM effect$^{[20]}$. Thus, produced photons...
must be guided in TE-modes, which is easily achieved by injecting pump light in this mode using a 2D TE-grating coupler. Our PPC is implemented using a 2D grating coupler (Fig.1e), where TE-polarised light coming from two nearly orthogonal waveguides is combined into two orthogonal polarised components of light. In this way, the polarisation states of photons received by the fibre is determined by the two-waveguide on-chip states, and vice versa. This provides a coherent interconversion between path-encoding and polarisation-encoding. Details are provided in the Methods and SI. To confirm the PPC coherent mapping, we prepared arbitrary bright-light polarisation states using bulk optical components and coupled them into the on-chip receiver (Fig.2a). The 2D grating coupler converted the polarisation states into path-encoded states, which were then analysed on-chip by implementing a full state tomography.

We prepared a set of six polarisation states \( \rho_{pol} \), and measured the corresponding on-chip path states \( \rho_{path} \); these states are shown as Bloch (or Poincare) vectors in Figures 2b and 2c, respectively. The distance between the states can be described by the state fidelity, which is defined as

\[
F_{state} = \left( \frac{1}{\sqrt{2}} \right) \left( \rho_{pol} \cdot \rho_{path} \right) \left( \rho_{pol} \cdot \rho_{path} \right) \left( \rho_{pol} \cdot \rho_{path} \right).
\]

The mean fidelity of the six measured states is 98.82 ± 0.73%. An example of a reconstructed density matrix for the path-encoded state \(| + \rangle\) is shown in Fig. 2d (full data are provided in Fig.S5). Then, we fully quantified the PPC process using a quantum process tomography. This is mathematically described by a process matrix \( \chi \), defined by

\[
\rho_{path} = \sum_{mn} \left( E_m \rho_{pol} E_n^{\dagger} \chi_{mn} \right),
\]

where \( E_i \) are the Identity matrix \( I \) and Pauli matrices \( X, Y, \) and \( Z \) respectively. By subjecting the \( \rho_{pol} \) states into the PPC and measuring the \( \rho_{path} \) states, we determined the process matrix \( \chi \) of the PPC, shown in Fig.2e. We find a high process fidelity of 98.24 ± 0.82%, defined as

\[
F_{process} = \left( \frac{1}{\sqrt{2}} \right) \left( \chi_{ideal} \cdot \chi \right),
\]

where \( \chi_{ideal} \) is the ideal process matrix with \( \chi_{ideal} = I \), \( X \), \( Y \), and \( Z \) amplitudes of the measured matrix \( \chi \) represent the probability of a bit-flip or phase-flip error on the PPC interconversion.

A \( \sim \) 50 mW CW pump was injected into on-chip sources to create photon pairs. Photons were detected using two superconducting nanowire single-photon detectors (SNSPDs) with \( \sim \)50% efficiencies and \( \sim \) 800 Hz dark counts. Coincidences were recorded using a time interval analyser. After the chip-A, a mean rate of 500—800 Hz photon pairs was observed, while after the two chips we obtained 8—12 Hz mean coincidences. The pump light propagates collinearly with single photons, and this allows a closed feedback loop to track photons and monitor state stability throughout the chip-to-chip quantum interconnect system. Details are provided in the Methods and SI.

We next configured chip-A to produce entangled states. Signal and idler photons were respectively collected at ports D1 and D2 of the chip-A, and routed to SNSPDs. Continuously scanning \( \theta_{SS} \), we observed the \( \lambda \)-classical interference and \( \lambda/2 \)-quantum interference fringes with a visibility \( V = 1 - N_{min}/N_{max} \) of 99.99 ± 0.01% and 99.36 ± 0.17%, respectively (Fig. 3a). The high visibility of this double-frequency fringe is a signature of high-quality photon-number entanglement produced inside the chip.\(^{11,22}\) The high visibilities arise from well-balanced MMI splitters\(^{13}\) and a good spectral overlap between two photon-pair sources\(^{11,22,24}\). Then, the photon-number entangled state evolves into the path-entangled Bell states, \(|\Phi^+ \rangle \) or \(|\Phi^- \rangle \), by setting \( \theta_{SS} \) to \( \pi/2 \) or \( \pi \). The entangled-qubits were separated and coherently distributed across chip-A and chip-B using the PPC interconversion. We measured correlation fringes across the two chips, by collecting signal photons at port D1 on chip-A and idler photons at port D3 on chip-B, and simultaneously operating \( A(\theta_{AZ}, \theta_{AY}) \) and \( B(\theta_{BZ}, \theta_{BY}) \) on two chips. Figures 3b and 3c show the entanglement correlation fringes for the Bell states \(|\Phi^+ \rangle \) and \(|\Phi^- \rangle \) as a rotation of \( \theta_{BY} \) on chip-B, with \( \theta_{AZ} \) on chip-A set at \(|0, \pi/2, \pi, 3\pi/2\rangle \). These results are in good agreement with their theoretical predictions of \( \cos^2(|\theta_{AY} - \theta_{BY}|)/2 \) and \( \cos^2(|\theta_{AY} + \theta_{BY}|)/2 \).\(^{12}\) The fringes exhibit a mean visibility of 97.63 ± 0.39% and 98.85 ± 0.51%, respectively, which is far beyond the critical
visibility required of $1/\sqrt{2}$ to violate the Bell inequality\textsuperscript{43}. We now have shown that a very high-quality entanglement is produced on the chip-A, and distributed over the fibre to the chip-B, coherently interconnecting the two chips.

To more strictly verify the existence of entanglement across the two chips, we directly measured the Bell-CHSH (Clauser-Horne-Shimony-Holt) inequality\textsuperscript{44} defined as:

$$S = \|\langle A_1, B_1 \rangle + \langle A_1, B_2 \rangle + \langle A_2, B_1 \rangle - \langle A_2, B_2 \rangle\| \leq 2 \quad (1)$$

where $A_i$ and $B_i$ briefly denote the projectors $A(0, \theta_{AY})$ and $B(0, \theta_{BY})$ on the two chips. Correlation coefficients $(A_i, B_i)$ were measured, when $\theta_{AY}$ on chip-A was set to $\{0, \pi/2\}$ and $\theta_{BY}$ on chip-B was set to $\{\pi/4, 3\pi/4\}$. Full data of $(A_i, B_i)$ is provided in Fig.S6. Using equation (1), we obtained the directly measured $S_{CHSH}$ parameters of $2.638 \pm 0.039$ and $2.628 \pm 0.041$ for the two Bell states $|\Phi^+\rangle$ and $|\Phi^-\rangle$, respectively. These $S_{CHSH}$ violate the Bell-CHSH inequality by 16.4 and 15.3 standard deviations, strongly confirming that the two photons after distributed across chip-A and chip-B are highly entangled, and therefore verifying a high-quality quantum photonic interconnect between two chips. In addition, we estimate the maximally achievable $S_{fringe}$ parameters of $2.761 \pm 0.011$ and $2.739 \pm 0.015$ for the $|\Phi^+\rangle$ and $|\Phi^-\rangle$ states, from the mean visibility of the correlation fringes (shown in Fig.3) according to $S_{fringe} = 2\sqrt{V_\lambda}$\textsuperscript{43}. Figure 4 illustrates a good agreement of the $S_{CHSH}$ and $S_{fringe}$ parameters.

We demonstrate high-fidelity entanglement generation, manipulation, interconversion, distribution and measurement across two separate integrated photonic circuits, successfully demonstrating the first chip-to-chip quantum photonic interconnect. Path–polarization interconversion preserves quantum coherence across the full interconnected chip-fiber-chip system, demonstrating beyond single-chip implementation of a quantum photonic experiment. The efficiency of this interconversion process can be further improved by engineering the geometry of grating coupler or utilising other polarisation control techniques\textsuperscript{39,44}. Other interconversion approaches, e.g., path–orbital angular momentum or path–time bins\textsuperscript{45}, may further enrich this quantum photonic interconnectivity. The use of silicon—allowing large-scale integration\textsuperscript{46} and compatibility with microelectronics and telecommunications infrastructure\textsuperscript{38,40}, benefiting from the classical optical interconnect technology on silicon\textsuperscript{40,41}, and also offering ability to monolithically integrate photon source\textsuperscript{47,48}, circuit\textsuperscript{39,44} and detector\textsuperscript{49,50}—would position this quantum photonic interconnect technology at the heart of building practical, robust and scalable silicon-based quantum hardware for future and networks. This work opens the door to multi-chip integrated quantum photonic technologies, which would be capable of processing quantum information on extremely small and stable chips and also capable of robustly distributing and transmitting quantum information between chips.

Methods

Devices design and fabrication. The devices were fabricated on the standard silicon-on-insulator wafer with a 220 nm silicon layer and a 2 µm buried silica oxide layer. MMI couplers were designed as 2.8 µm×27 µm to get a balanced splitting ratio (Fig.1d). MMIs offer a large bandwidth and a large fabrication tolerance. Spiralised waveguide sources with a 2-cm length were used to create photon-pairs. The 1D grating couplers consist of a periodic 315 nm silicon layer with a 630 nm pitch. The 2D grating couplers include 10 µm×10 µm hole arrays with a 390 nm diameter and a 605 nm pitch. Resistive heaters with a 50 µm-length were designed and formed by a Ti/TiN metal layer. The devices were fabricated using the deep-UV (193 nm) lithography at LETI-ePIXfab. Silicon waveguides were 220 nm fully etched, while 1D and 2D grating couplers were 70 nm shallow etched. The devices were covered by a 1.6 µm silica oxide layer.

Devices characterisations. Optical accesses and electric accesses were independently controlled on two chips (Fig.S1).
One thermal-driven phase shifters were controlled using homemade electric controllers. Wire bonding technology was used to contact heaters’ transmission lines. Optical power was recorded as a function of electric power added on heaters. The optical—electric power contour was fitted and used to construct the mapping between the required states and electric power. Fig. S3 shows calibration results of chip-A’s and chip-B’s state analysers. To avoid the influence of temperature variation, both chips were mounted on temperature stabilised stages. Fibre alignment was automatically recoupled using piezo-electronic stacks. Fig. S4 shows the stability of the chip-to-chip system, which were maintained constant more than 30 mins. This indicates path-encoded states on the two chips are very stable and polarisation-encoded states in the fibre channel are also well-stabilised.

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Contributions

J.W., D.B. and M.G.Th. conceived the idea and designed the devices. J.W., D.B., M.V., J.W.S, and R.S. carried out the experiments. J.W., D.B., M.V., J.W.S, R.S., J.L.O’B, and M.G.Th, analysed the experimental data. S.M., T.Y., M.F., M.S., H.T., M.G.T, C.M.N., and R.H.H, built the single-photon detector system. All authors contributed to the manuscript.

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Appendix A: Quantum state evolution

A pair of signal ($\lambda_s$) and idler ($\lambda_i$) photons are created in the spiralled waveguide source by annihilating two pump photons ($\lambda_p$), based on the $\chi(3)$ SFWM nonlinear optical effect [1, 2], whose Hamiltonian is approximately described as:

$$\hat{H} \propto a_s^\dagger a_p^\dagger a_i + a_s a_p a_i$$  \hspace{1cm} (A1)

where $a_s^\dagger$, $a_p^\dagger$, and $a_i^\dagger$ are the creation operators, and $a_s$, $a_p$, and $a_i$ are the annihilation operators, for the involved signal, pump, and idler photons. The CW bright pump-light is equally split into two spiralled sources to produce a pair of signal and idler photons, which are coherently bunched at the top or bottom waveguides as [3, 4]:

$$|\phi\rangle = (|1_s 1_i\rangle_t |0_s 0_i\rangle_b - e^{(\theta_i + \theta_s) i} |0_s 1_i\rangle_t |1_s 1_i\rangle_b)/\sqrt{2}$$  \hspace{1cm} (A2)

where 0 and 1 represent photon number at the top and bottom waveguides with subscript t and b, respectively. $\theta_i$ and $\theta_s$ are phases of the signal and idler photons controlled by the $\theta_{SS}$ phase shifter. The difference between $\theta_i$ and $\theta_s$ is negligible and the state can be simply rewritten as the typical NOON states format:

$$|\phi\rangle = (|2_s 0_i\rangle_b - e^{2\theta_{SS} i} |0_s 2_i\rangle_b)/\sqrt{2}$$  \hspace{1cm} (A3)

Then, signal and idler photons are split by the demultiplexing MMI couplers. Above photon-number entanglement state evolves to:

$$|\phi\rangle = \{i[|1_s 1_i\rangle_t |0_s 0_i\rangle_b |0_s 0_i\rangle_b |0_s 1_i\rangle_b + i[|0_s 0_i\rangle_t |1_s 1_i\rangle_t |0_s 0_i\rangle_b + |0_s 1_i\rangle_t |1_s 0_i\rangle_t |0_s 1_i\rangle_b + |1_s 0_i\rangle_t |0_s 1_i\rangle_t |0_s 1_i\rangle_b + e^{2i\theta_{SS} i} [0_s 0_i\rangle_t |0_s 0_i\rangle_t |0_s 1_i\rangle_b + |0_s 1_i\rangle_t |0_s 1_i\rangle_t |0_s 1_i\rangle_b + e^{-2i\theta_{SS} i} [0_s 0_i\rangle_t |0_s 0_i\rangle_t |1_s 1_i\rangle_b + |0_s 1_i\rangle_t |1_s 0_i\rangle_t |1_s 1_i\rangle_b + e^{-2i\theta_{SS} i} [0_s 0_i\rangle_t |0_s 0_i\rangle_t |0_s 1_i\rangle_b + |0_s 1_i\rangle_t |0_s 1_i\rangle_t |0_s 1_i\rangle_b] \}/2\sqrt{2}$$

And after the crossing, the state can be rewritten as:

$$|\phi\rangle = \{i[|1_s 1_i\rangle_t |0_s 0_i\rangle_t |0_s 0_i\rangle_b |0_s 0_i\rangle_b + i[|0_s 0_i\rangle_t |1_s 1_i\rangle_t |0_s 0_i\rangle_b + |0_s 1_i\rangle_t |1_s 0_i\rangle_t |0_s 1_i\rangle_b + |1_s 0_i\rangle_t |0_s 1_i\rangle_t |0_s 1_i\rangle_b] - e^{2i\theta_{SS} i} \{i[|0_s 0_i\rangle_t |0_s 0_i\rangle_t |0_s 1_i\rangle_b + |0_s 1_i\rangle_t |0_s 1_i\rangle_t |0_s 1_i\rangle_b] + e^{-2i\theta_{SS} i} \{i[|0_s 0_i\rangle_t |0_s 0_i\rangle_t |1_s 1_i\rangle_b + |0_s 1_i\rangle_t |1_s 0_i\rangle_t |1_s 1_i\rangle_b + |0_s 0_i\rangle_t |0_s 0_i\rangle_t |1_s 1_i\rangle_b + |0_s 1_i\rangle_t |1_s 0_i\rangle_t |1_s 1_i\rangle_b] \}/2\sqrt{2}$$

The signal and idler photons are respectively selected by two off-chip dense-wavelength-demultiplexer (DWDMs) filters, and following items of the state are post-selected with a 25% probability:

$$|\phi\rangle = \frac{1}{\sqrt{2}}[|1_s 0_i\rangle_{tt} |0_s 0_i\rangle_{tb} |0_s 0_i\rangle_{bt} |0_s 0_i\rangle_{bb} - e^{2i\theta_{SS} i} |0_s 0_i\rangle_{tt} |1_s 0_i\rangle_{tb} |0_s 0_i\rangle_{bt} |0_s 0_i\rangle_{bb}]$$  \hspace{1cm} (A4)

Reform the state using the logical qubit representation as:

$$|\phi\rangle = [|0_s\rangle_s |0_i\rangle_i - e^{2i\theta_{SS} i} |1_s\rangle_s |1_i\rangle_i]/\sqrt{2}$$  \hspace{1cm} (A5)

where $|0_s\rangle_s (|0_i\rangle_i)$ and $|1_s\rangle_s (|1_i\rangle_i)$ denote signal (idler) photon’s path states in two waveguides. When $\theta_{SS}$ is chosen to be $(n+1/2)\pi$ or $n\pi$ for an integer $n$, we respectively obtain the two Bell states:

$$|\Phi\rangle^\pm = [|0_s\rangle_s |0_i\rangle_i \pm |1_s\rangle_s |1_i\rangle_i]/\sqrt{2}$$  \hspace{1cm} (A6)

Appendix B: Devices characterisation

Figure S1 shows the experimental setup for the distribution of entanglement between two integrated silicon photonic devices. Bright light around a wavelength of 1555.5 nm was collected from a tunable laser (Tunics-BT) and further amplified using a high-power EDFA (Pritel). The amplified spontaneous emission (ASE) noise was suppressed using a DWDM0 (Opten) filter. Next, the pump light was injected into the chip-A by using an 8-channel single-mode fibre array (OZ-Optics) with a 127 μm pitch and a 10 degree polished angle. A fibre polarisation controller (PC) was used to guarantee that TE-polarised light was launched into the device through the 1D TE grating coupler. Entangled photon-pairs were produced on the chip-A, and coherently distributed to the chip-B via a 10-m single-mode fibre. Polarisation rotation in the fibre channel was compensated by using another PC. Two off-chip DWDMs with a 200 GHz channel space and 1 nm 1dB-bandwidth were used to separate signal and idler photons. We selected the photons which are equally 3-channels away from the pump, that is $\lambda_p - \lambda_s = \lambda_i - \lambda_p = 4.8$nm. This gave a high extinction ratio to efficiently remove the remained pump from photons. Moreover, DWDM1 after the chip-A only picked up the signal photons with $\lambda_s = 1550.7$ nm, while DWDM2 after the chip-B only selected the idler photons with $\lambda_i = 1560.3$ nm. Note DWDMs induced ~3dB loss for each photon. Photons were detected using two fibre-coupled superconducting nanowire single-photon detectors (SNSPDs) mounted in a closed cycle refrigerator. Polarisation before SNSPDs was optimized to maximize detection efficiency up to ~50%. Coincidences were recorded by using a time-interval-analysers (PicoHarp 300) in a 450 ps integration window, which was chosen according to the jitter-time of SNSPDs.
1. Grating couplers characterisation

Figure S2 shows the measured spectrums of the 1D and 2D grating couplers. Peak wavelengths of both gating couplers are dependent on the angle between fibre array and chip, and they are both around 1555.5 nm when the relative angle is in the range of 10−12 degrees. Excess loss of 1D and 2D grating couplers is about -4.8 dB and -7.6 dB at the peak wavelengths, and their 1dB-bandwidths are around 27 nm and 30 nm, respectively. The 1D grating couplers consist of a periodic 315 nm silicon layer with a 630 nm pitch. The 2D grating couplers include 10 µm × 10 µm hole arrays with a 390 nm diameter and a 605 nm pitch (Insets of Fig. S2). Optimised angles for the two chips are slightly different, owing to the wavelength difference of signal and idler photons and also fabrication deviation of the devices. Loss of grating couplers can be further reduced by engineering the grating structure and positioning reflection mirrors under the grating [5, 6]. Note that other on-chip polarisation control and diversity devices can be explored for quantum linking between chips using entanglement [7].

2. Tomography stages characterisation

The two chips were fixed on two copper PCBs and thermal-heaters were wired-bounded to electric pads on the PCBs. Home-made computer-interfaced heater drivers were used to independently control all heaters on the two chips (Figure S1). The output optical power was recorded as a function of electric power added on heaters, from which the relationship between states and electric power was reconstructed. A least-squares minimisation algorithm was used to fit the O-E (optical power and electric power) contour and find responding powers for different states. Figure S3 shows the calibration results of chip-A’s and chip-B’s projectors, A(θAZ, θAY) and B(θBZ, θBY), by simultaneously scanning θAY and θAZ or θBY and θBZ phase shifters, respectively. To calibrate chip-B’s B(θBZ, θBY), the input state needs to be known in advance otherwise it is difficult to access phase offset of the θBZ phase shifter. We used the 1D TE-grating coupler as an on-chip polariser to guarantee TE-polarised state was injected. Then we kept the fibre untouched and smoothly switched the input state to the 2D grating coupler on the same chip. This state is an anti-diagonal state for the 2D grating coupler. Then we determined all phase information of chip-B’s B(θBZ, θBY). Similarly we calibrated chip-A’s A(θAZ, θAY).

3. Systematic stability measurement

A classical reference frame is necessary for real-life scenarios. The phase matching condition of the SFWM processing allows the generated photons propagate collinearly with the pump light. Then, we can use the pump light to close a feedback loop to track single photons on both two chips and also in the optical fibre channel, and to keep state stability in the chip-to-chip system. The demultiplexing MMIs on chip-A split the pump into two parts, chip-A’s projector and the chip-B. Half was used to feed-forwardly track photons at the chip-A side; the other half was transmitted through the fibre channel together with the idler photons, and further used to track photons in the optical fibre and the chip-B side. Figure S4 shows the stability of the chip-to-chip system. Fibre alignment was feed-forwardly recoupled each 1 min by using a piezo electronic stacks (PEC). It
Figure S5 shows the ideal polarisation-encoded states, the most likely legitimate state from measurement results. The maximum likelihood search algorithm was used to reconstruct a copy of the chip-B. The converted path-encoded states, \( \{ |0, |1, |+, |-, |+i, |-i \} \), were prepared in bulk optics and injected to a chip-A’s port D1, and pink one is measured at chip-B’s port D3. \( A_\theta(AZ, \theta_{AY}) \) and \( B_\theta(BZ, \theta_{BY}) \) on both two chips were set as the projective states \( \{ |0, |1, |+, |-, |+i, |-i \} \) in the map of electric power.

shows that path-encoded states on the two chips are stable and polarisation-encoded states in the fibre channel are also well-stabilised. A longer-time stability maintenance would require an active polarisation control before the chip-A chip and also between two chips.

**Appendix C: State and process tomography**

Initial polarisation encoded states, \( \{ |H\rangle, |V\rangle, |D\rangle, |A\rangle, |R\rangle, |L\rangle \} \), were prepared in bulk optics and injected to a copy of the chip-B. The converted path-encoded states, \( \{ |0, |1, |+, |-, |+i, |-i \} \) were measured on-chip by implementing state tomography [8]. Each state was measured in six basis states \( \{ |0, |1, |+, |-, |+i, |-i \} \). A maximum likelihood search algorithm was used to reconstruct the most likely legitimate state from measurement results. Figure S5 shows the ideal polarisation-encoded states \( \rho_{pol} \) and the six reconstructed path-encoded states \( \rho_{path} \), and the state fidelities defined as the overlapping between \( \rho_{pol} \) and \( \rho_{path} \). By subjecting polarisation-encoded states into the PPC and measuring output path-encoded states (determined using state tomography), we determine the process matrix \( \chi \) of the PPC processing for a fixed set of operators \( E_i \), where \( E_1, E_2, \) and \( E_3 \) are simply chosen to be the Pauli operators and \( E_0 \) to be the identity operator. Twelve parameters in the PPC’s process matrix \( \chi \) need to be determined. Four ideal polarisation states \( \rho_{pol} \), for example, \( \{ |H\rangle, |V\rangle, |D\rangle, |R\rangle \} \), were chosen as the input, and reconstructed path-encoded states \( \rho_{path} \{ |0, |1, |+, |+i \} \), were used as the output. The process matrix \( \chi \) is described explicitly as [8]:

\[
\chi = \Lambda \Omega \Lambda^\dagger \tag{C1}
\]

where the matrix \( \Omega \) is determined by the reconstructed density matrix \( \rho_{path} \) of \( |0, |1, |+, |+i \) \) and the matrix \( \Lambda \) is described as:

\[
\chi = \begin{bmatrix} I & X \\ X & -I \end{bmatrix} \frac{1}{2} \tag{C2}
\]

**Appendix D: Entanglement correlation coefficients**

Correlation coefficients \( \langle A_i, B_i \rangle \) or \( \langle A_i(\theta_{AY}), B_i(\theta_{BY}) \rangle \) inside the Bell-CHSH inequality are defined as the normalised correlation value of the measured coincidences data, shown as below [9, 10], equation (D1). In our experiment, we respectively measured the coincidences with a chip-A’s \( \theta_{AY} \) set of \( \{ 0, \pi/2, \pi, 3\pi/2 \} \) and a chip-B’s \( \theta_{BY} \) set of \( \{ \pi/4, 3\pi/4, 5\pi/4, 7\pi/4 \} \), to get the correlation coefficients of \( \{ A(0), B(\pi/4) \}, \langle A(0), B(3\pi/4) \}, \langle A(\pi/2), B(\pi/4) \}, \) and \( \langle A(\pi/2), B(\pi/3/4) \} \). Figure S6 shows the measured correlation coefficients of the two Bell states. These correlation coefficients were consequently used to calculate the Bell-CHSH S parameter using equation (D2).
Figure 9: Density matrix of ideal polarisation-encoded states and reconstructed path-encoded states. (a)-(f). Ideal density matrix $\rho_{\text{pol}}$ of the polarisation-encoded states, $|H\rangle$, $|V\rangle$, $|D\rangle$, $|A\rangle$, $|R\rangle$, and $|L\rangle$, prepared in bulky optics. (g)-(i). Reconstructed density matrix $\rho_{\text{path}}$ of the six path-encoded states, $|0\rangle$, $|1\rangle$, $|+\rangle$, $|-\rangle$, $|+i\rangle$ and $|-i\rangle$, measured on chip. The state fidelities between $\rho_{\text{path}}$ and $\rho_{\text{pol}}$ are estimated to be 98.66%, 98.38%, 99.34%, 99.44%, 97.66%, and 99.46%, respectively.

Figure 10: Measured correction coefficients of two Bell states $|\Phi^+\rangle$ and $|\Phi^-\rangle$ after distributed across the chip-A and chip-B chips. Coincidences of each measurement were accumulated for 60s. Accidental coincidences are subtracted for all data. Standard deviation of the correction coefficients are calculated from an evolution of Poissonian photon statistics.

$$\langle A(\theta_{AY}), B(\theta_{BY}) \rangle = \frac{C(\theta_{AY}, \theta_{BY}) + C(\theta_{AY} + \pi, \theta_{BY} + \pi) - C(\theta_{AY}, \theta_{BY} + \pi) - C(\theta_{AY} + \pi, \theta_{BY})}{C(\theta_{AY}, \theta_{BY}) + C(\theta_{AY} + \pi, \theta_{BY} + \pi) + C(\theta_{AY}, \theta_{BY} + \pi) + C(\theta_{AY} + \pi, \theta_{BY})}$$  \hspace{2cm} (D1)

$$S = \| \langle A_1(\theta_{AY}), B_1(\theta_{BY}) \rangle + \langle A_1(\theta_{AY}), B_2(\theta_{BY}) \rangle + \langle A_2(\theta_{AY}), B_1(\theta_{BY}) \rangle - \langle A_2(\theta_{AY}), B_2(\theta_{BY}) \rangle \|$$  \hspace{2cm} (D2)

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