# **PHOTONICS** Research

### High-fidelity, low-latency polarization quantum state transmissions over a hollow-core conjoinedtube fiber at around 800 nm

Xinyu Chen,<sup>1,†</sup> Wei Ding,<sup>2,4,†</sup> <sup>(D)</sup> Ying-Ying Wang,<sup>2,3</sup> Shou-Fei Gao,<sup>2</sup> Feixiang Xu,<sup>1</sup> Huichao Xu,<sup>1</sup> Yi-Feng Hong,<sup>2</sup> Yi-Zhi Sun,<sup>2</sup> Pu Wang,<sup>3</sup> Yan-Qing Lu,<sup>1,5</sup> and Lijian Zhang<sup>1,6</sup>

<sup>1</sup>National Laboratory of Solid State Microstructures, College of Engineering and Applied Sciences, Collaborative Innovation Center of Advanced Microstructures, Nanjing University, Nanjing 210093, China

<sup>2</sup>Institute of Photonics Technology, Jinan University, Guangzhou 510632, China

<sup>3</sup>Institute of Laser Engineering, Beijing University of Technology, Beijing 100124, China

<sup>4</sup>e-mail: photonicsweiding@163.com

⁵e-mail: yqlu@nju.edu.cn

<sup>6</sup>e-mail: lijian.zhang@nju.edu.cn

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Hollow-core fiber (HCF) promises to unify air-borne light propagation and non-line-of-sight transmission, thus holding great potential for versatile photonics-based quantum information applications. The early version of HCF based on photonic-bandgap guidance has not proven itself a reliable quantum channel because of the poor modal purity in both spatial and polarization domains, as well as significant difficulty in fabrication when the wavelength shifts to the visible region. In this work, based on the polarization degree of freedom, we demonstrate high-fidelity (~0.98) single-photon transmission and distribution of entangled photons over a 36.4 m hollow-core conjoined-tube fiber (CTF) by using commercial silicon single-photon avalanche photodiodes. Our CTF realizes the combined merits of low loss, high spatial modal purity, low polarization degradation, and low chromatic dispersion. We also demonstrate single-photon low-latency (~99.96% speed of light in vacuum) transmission, paving the way for extensive uses of HCF links in versatile photonics-based quantum information processing. © 2021 Chinese Laser Press

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#### **1. INTRODUCTION**

As the distance of quantum communication [1,2] continuously elongates and the number of quantum nodes [3] steadily increases, we are now at an exciting moment to await the birth of the multi-functional quantum internet [4], which is anticipated to surmount its classical counterpart in numerous aspects and enable various quantum information (QI) processing tasks [5]. In addition to the reliable transmission of QI, the network structure sets more requirements on the elementary links, including low transmission loss [6], low connection time and latency [7,8], low decoherence [9], etc.

Solid-core silica glass fibers have been used as the most popular transmission medium in QI systems [5,9,10]. However, the intrinsic limitation imposed by the material of optical fibers will ultimately become a fundamental obstacle to the performance upgrade of current quantum links. Compared with free-space links, the reduced speed of light in a fiber link may impair a loophole-free Bell inequality test [11] and deviceindependent quantum randomness generation [12] between remote notes, and add time overhead of quantum communications. In a variety of time-and-synchronization-sensitive applications such as distributed quantum computation and quantum repeaters, the fiber latency will retard the formation of entanglement and decrease the efficiency of quantum links.

Second, the low-loss transmission window of silica glass fibers is determined jointly by the Rayleigh scattering loss (RSL) and multi-phonon absorption. While the photon–atom interactions used in quantum memory and QI processing [13,14] occur mostly in the visible region, and the mature and cost-effective silicon single-photon avalanche photodiodes (Si-SPADs) [15] offer high detection efficiencies, high count rates, and low noise in the wavelength range of 400–1000 nm, the  $\lambda^{-4}$  dependence of RSL renders the working wavelengths of photon transmission, manipulation, and detection incompatible with each other, therefore necessitating a sophisticated photon frequency conversion step [16].

Last but not least, the fact that the total internal reflection (TIR) light guidance in a solid-core fiber relies on a tight

overlap of an optical field with glass brings about many detrimental effects, such as intermodal coupling, polarization degradation, and chromatic dispersion (CD), resulting in considerable decoherence [9] in fiber-based QI systems.

Fortunately, light guidance can also be realized in a void or gaseous fiber channel with the aid of photonic micro-structures [17]. Liberated from the TIR mechanism, hollow-core fibers (HCFs) outperform solid-core fibers in terms of much reduced latency and mode field (MF) overlap with glass, which provide a means to solve the problems mentioned above and to enable light waves immune from external fluctuations caused by the thermo-optic and elasto-optic effects in solid glass [18].

The first generation of HCF relied on the formation of a photonic bandgap (PBG) [19,20]. The dominant attenuation in PBG-HCF comes from the surface scattering loss (SSL) [21] and stays at the level of around 1.2 dB/km at telecom wavelengths. Moreover, both the poor modal purity [22] and challenging fabrication accompanied with geometry downscaling [23] prohibit the employment of PBG-HCF in QI systems.

In contrast, another class of HCFs based on anti-resonant (AR) reflecting optical waveguide guidance [24] (or inhibited coupling [25]) recently experienced a rapid performance improvement [26], due to the introductions of a negative-curvature core boundary [27] and multiple cladding layers [28,29]. In 2018, a geometry of low-loss AR-HCF named the conjoined-tube fiber (CTF) achieved a minimum loss of 2 dB/km at 1512 nm [30], and the newest loss record of AR-HCF is 0.28 dB/km across the C and L bands [31] (around two times the loss of solid-core glass fibers). Furthermore, the single-spatial-mode attribute [32,33] and an exceptional low inter-polarization coupling [34] have been demonstrated experimentally in recent studies. It is reported that a lower loss than RSL of a solid-core glass fiber has been realized in two visible-guiding CTFs [35].

Until now, it has not been clear whether the booming HCF techniques will benefit the transmission of QI. In this work, we deliberately design and fabricate a low-loss, 800 nm-guiding CTF, which simultaneously possesses high spatial modal purity, low polarization degradation, low CD, and low latency. In this photonic quantum link free from frequency conversion, great resistance to decoherence is demonstrated by high-fidelity single-photon polarization state transmission and polarization entanglement distribution over a 36.4 m length. Our CTF link exhibits superb quality comparable with a conventional solid-core fiber link. Moreover, a single-photon time-of-flight measurement also confirms the low-latency superiority [36] of our CTF as quantum links.

### 2. FABRICATION AND CHARACTERIZATION OF THE CTF

Hereaus Suprasil F300 synthetic silica glass tubes constitute conjoined tube (CT) capillaries, which are piled up into a stack and then drawn into canes and fiber. To measure the loss spectrum, we cut the CTF from 60 m to 10 m with the input end butt-coupled with a super-continuum laser source (YSL Photonics, SC-5). The tested fiber is loosely looped with a radius of ~30 cm, a CCD camera monitors the output mode profile, and an optical spectrum analyzer (Ando, AQ6317) acquires the transmission spectrum. Multiple cleavages at the output end show little variations in the recorded spectrum for both the 60 m and 10 m fiber lengths. After loss measurement, we make several fiber cleavages and high-resolution scanning electron microscope (SEM) inspections to select out a 36.4 m long CTF sample, whose size variations at both ends are less than 3%.

As displayed in Fig. 1(a), the CTF consists of a 29.3  $\mu$ m diameter hollow core, six non-touching CTs, and a 230 µm diameter outer sheath. The SEM image of the fiber crosssection reveals that the thicknesses of the glass membranes are  $t_{1,2,3} \approx 606 \pm 26/507 \pm 26/818 \pm 35$  nm, and the areas of the cladding air holes are  $A_{1,2} \approx 196.6 \pm 20/66.7 \pm 8.7 \,\mu\text{m}^2$ . According to the AR reflecting optical waveguide model [24] and coupled-mode theory [37], the two layers of glass membranes close to the core (i.e., the negative-curvature core boundary one and the one inside the CTs) and the two layers of air holes in the cladding can provide coherent back-reflections [29,38] at wavelengths around 800 nm, where our CTF works in the second-order AR window, instead of the third/fourth-order windows in Ref. [35]. The azimuthal gaps between adjacent CTs are measured to be  $6.05 \pm 1.15 \,\mu m$  (~21% of the core diameter), meaning that light leakage through these gaps is modest [39]. Figure 1(b) shows a loss spectrum measured by the cutback method with a transmission window ranging from 750 nm to 900 nm and a minimum loss of  $9.2 \pm 0.7 \, \text{dB/km}$ at 845 nm.

To achieve high modal purity in both spatial and polarization domains, low environmental sensitivity, and low CD, we incorporate the following three features into the geometry of our CTF. First, a big core-diameter-to-wavelength ratio (~35) is adopted to guarantee a less than  $10^{-4}$  MF overlap with glass (Appendix A). Second, the flat glass membranes inside the CTs are arranged as far as possible away from the hollow core, rendering the polarization purity of the core mode not to be severely affected by Fano resonances existing around these structures [40]. Very recently, a remarkable feature of weak inter-polarization coupling (orders of magnitude weaker than the fundamental anisotropic RSL in solid-core glass fibers [41]) has been found in statically placed AR-HCFs [34]. This finding opens a new prospect for exploiting polarization resources in light transmission along AR-HCF.

Finite element method (FEM) simulations (COMSOL, Multiphysics) together with the fiber parameters extracted from the high-resolution SEM images yield the effective modal indices and confinement losses (CLs) of the two fundamental modes of orthogonal polarizations. Their differences give out the phase birefringence and polarization-dependent loss (PDL). For our CTF geometry, simulation reveals that the phase birefringence and PDL are at the levels of  $10^{-7}$  and <5 dB/km, respectively [Fig. 1(c)]. Additionally, to attain a high spatial modal purity in our CTF, an optimized light in-coupling condition and the resonant filtering of higher-order modes (HOMs) induced by the first ring of cladding holes have been employed (Appendix B). Third, compared with our previously reported visible CTFs [35], the glass membrane thicknesses of this CTF  $(t_1 \text{ and } t_2)$  support a lower-order AR band at 800 nm, therefore yielding a wider transmission window and lower CD.



**Fig. 1.** Characterization of the conjoined-tube fiber (CTF) and experimental setup for polarization quantum state transmission. (a) SEM image of the CTF. (b) Cut-back measured loss spectrum. The minimum loss and quantum transmission wavelength are marked by the purple circle and blue dashed line, respectively. (c) Simulated phase birefringence and PDL based on cross-section micrographs. (d) Experimental setup consisting of a heralded single-photon source (upper left), polarization entangled photon-pair source (lower left), and fiber-testing bench. BBO1/BBO2,  $\beta$ -barium-borate crystals for frequency doubling and generation of entangled photon pairs, respectively; KDP, potassium dihydrogen phosphate crystal for generation of single photons; HWP, half-wave plate; QWP, quarter-wave plate; PBS, polarization beam splitter with an extinction ratio of over 30 dB; polarizer, linear polarizer with an extinction ratio of over 40 dB.

The overall fiber loss also includes SSL and macro- and microbend losses (MABLs and MIBLs, respectively). The proportions of different loss components are shown in Appendix C.

# 3. POLARIZATION QUANTUM STATE TRANSMISSION

#### A. Single-Photon Polarization State Transmission

Having prepared a low-loss, high spatial modal purity, and low polarization degradation link in our CTF, we build a heralded single-photon source at 830 nm based on spontaneous parametric down conversion (SPDC) in a potassium dihydrogen phosphate (KDP) crystal. The pump light of the SPDC is generated in a  $\beta$ -barium-borate (BBO) frequency doubling crystal (BBO1) driven by a Ti:sapphire pulsed laser (830 nm, 76 MHz). The down converted photons are spectrally filtered by 3 nm band-pass filters and spatially filtered by single-mode fibers (SMFs). The detected rate is about 30,000 counts per second (cps), and the heralding efficiency is 16%. The wavelength of our photon source matches well with the transmission window of our CTF, and the second-order correlation function is found to be  $g^{(2)}(0) = 0.0397$ , illustrating a very good single-photon attribute.

By arranging a linear polarizer (extinction ratio of over 40 dB) and two wave plates [half-wave plate (HWP) and

quarter-wave plate (QWP)], we prepare the single photons on the six universal polarization states (H/V/D/A/R/L) and then inject them into the CTF [Fig. 1(d)] with an overall transmittance of above 60% (including in-coupling/out-coupling efficiencies and propagation loss along the fiber). At the output end of the CTF, after compensating for the polarization rotations, the single photons are projected onto three orthogonal bases [H/V, D/A, and R/L, i.e., mutually unbiased bases (MUBs)] by utilizing another set of HWP, QWP, and polarization beam splitter (PBS) (extinction ratio of over 30 dB). Two Si-SPADs record the coincidence counts, which are then analyzed by a field-programmable gate array (FPGA) (gating of 4 ns). The Si-SPADs used in our experiments offer a nominal detection efficiency of over 60%, a dark count rate of less than 150 cps, and random timing jitter of around 400 ps. To reduce the measurement error, all the coincidence experiments are undertaken twice by exchanging the two Si-SPADs.

We reconstruct the transmitted polarization states in the context of quantum state tomography (QST) [42]. The purity is defined as  $\text{Tr}\{\rho^2\}$ , and the fidelity between the experimental state  $(\rho_e)$  and theoretical state  $(\rho_t)$  is calculated by  $F_s(\rho_e, \rho_t) = (\text{Tr}\{\sqrt{\sqrt{\rho_e}\rho_t\sqrt{\rho_e}}\})^2$ . In our experiments, the single-photon count rate after transmission is ~10,000 cps, the average fidelity between the transmitted and input states is ~0.980, and the average purity is ~0.998, as shown in Fig. 2(a). It is worth



**Fig. 2.** Experimental results of single-photon polarization state transmission. (a) Fidelities and purities of the six transmitted polarization states. The average fidelity and purity are  $\sim 0.980$  and  $\sim 0.998$ , respectively. Error bars represent one standard deviation. (b) Process matrix of the 36.4 m CTF link, suggesting a fidelity of 0.983 with respect to an identity process matrix.

noting that all the fidelities secured in our measures are far above the classical limit of 2/3. As a comparison, we also conduct QST for the same sets of polarization states through a piece of SMF (Corning, HI780) with the same length. The average fidelity and purity of the transmitted states are about 0.975 and 0.997, respectively (Appendix D). Both fibers under test are statically and loosely placed on a table with a radius of ~30 cm. The results reveal that our CTF has the same level of polarization preserving capability as the SMF, due to the excellent spatial and polarization modal purities in a low MF-glass-overlapping fiber.

To further test our CTF link, a quantum process tomography (QPT) [43] is implemented to reconstruct the  $\chi$  matrix of the transmitted photons with  $\varepsilon(\rho) = \sum_{m,n=0}^{d^2-1} \chi_{mn} \hat{E}_m \rho \hat{E}_n^{\dagger}$ . Here,  $\{\hat{E}_i\}$  represents the Pauli bases in one-qubit cases. The identity process matrix denoted by  $\chi_i$  should be a 4 × 4 matrix, with  $\chi_{11} = 1$  and other elements zero. The process fidelity between the experimental result ( $\chi_e$ ) and the identity process ( $\chi_i$ ) is calculated by  $F_p(\chi_e, \chi_i) = (\text{Tr}\{\sqrt{\sqrt{\chi_e}\chi_i\sqrt{\chi_e}}\})^2$ . As shown in Fig. 2(b), the QPT measurement yields a fidelity of 0.983 with respect to the identity process. In comparison, the QPT for the SMF link gives a fidelity of 0.972 (Appendix D). In addition, we also carry out QST and QPT over the CTF using a weak coherent source. The result validates the reliability of our measurements (Appendix E).

#### **B.** Polarization Entanglement Distribution

To demonstrate distribution of polarization entanglement over the CTF link, an entangled photon-pair source with a fidelity of 0.956 to the singlet state of  $|\Psi^-\rangle = \frac{1}{\sqrt{2}}(|H\rangle_1|V\rangle_2 - |V\rangle_1|H\rangle_2)$  has been constructed also at 830 nm via the type-II SPDC in BBO2 crystal [Fig. 1(d)]. One photon is measured locally, and the other is transmitted through the fiber link. The coincidence counts between the two Si-SPADs in the local node and at the output end of the tested fiber reach ~10,000 per 10 s.

The polarization correlations between the two photons are measured by projecting the local photon onto H, V, D, A states and rotating the polarization angle of the transmitted photon. As shown in Fig. 3(a), the visibilities of the polarization correlations after the CTF link are 97.1% and 97.8% in the H/V and D/A bases, respectively, well above the threshold value of 71% for the Bell inequality violation. We also reconstruct the entangled state with the density matrix shown in Fig. 3(b). The fidelity between the distributed entangled state and the initial state is 0.977. The asymmetry of the distributed state explains the differences in the total counts for different bases in Fig. 3(a). To highlight the quality of the distributed entanglement, we evaluate the Clauser-Horne-Shimony-Holt (CHSH) inequality by the S parameter [44], whose result of  $2.741 \pm 0.018$  violates the classical limit of two by 41 standard deviations. All the above results confirm that polarization entanglement has been maintained very well across the full length of CTF. In combination with the above singlephoton transmission tests, our experiments unambiguously prove that our CTF can be used as a reliable link for transmission of QI encoded in the polarization degree of freedom of photons.



**Fig. 3.** Experimental results of single-photon polarization state transmission. (a) Polarization correlations between the local and transmitted photons. The visibilities in the H/V and D/A bases are measured to be 97.1% and 97.8%, respectively. (b) Density matrix of the distributed entangled state. The fidelity with respect to the initial state is 0.977.

## 4. SINGLE-PHOTON LOW-LATENCY TRANSMISSION

To demonstrate the intrinsic merit of HCF, we measure the CDs and group indices of short pieces of CTF and SMF using low-coherence interferometry. A free-space Mach-Zehnder interferometer, composed of a super-continuum source, two 50:50 plate beam splitters, two pairs of coupling lenses, two motorized stages, and an optical spectrum analyzer, is used with the CTF and SMF lengths of 20 cm and 5 cm, respectively [33]. As shown in Fig. 4(a), at 830 nm, our CTF has a  $50 \times$ lower dispersion than the SMF and almost the same (99.96%) speed of light as in vacuum. The errors produced in measurement and in polynomial fit are estimated and outlined. Such a low dispersion can be attributed to the low MF overlap with glass (Table 1 in Appendix A) as well as the wide transmission window [33,45] of the second-order AR window. The big core diameter relative to the wavelength (with the ratio of  $\sim$ 35) explains the reason for the faster light speed in our CTF than in the reported 19-cell PBG-HCF [36] (with a ratio of  $\sim 17$ ). In contrast, the high CD and high latency in the SMF are fundamentally caused by the material properties of silica glass and TIR guidance.

To manifest the low-latency feature of our CTF link, we also build a single-photon time-of-flight measurement setup. The input photons are split into two routes, coupled into the two fibers with the same length (36.4 m), and then detected by two Si-SPADs. We use the heralded photons in the local Si-SPAD as the trigger to register the arrival time with a time stamp device (Swabian Instruments, with resolution of 10 ps). To eliminate the influence of electronic links, we carry out measurements twice with the two receiver Si-SPADs and cables being exchanged. As shown in Fig. 4(b), over a fiber distance of  $L_{\rm CTF} \approx L_{\rm SMF} \approx 36.4 \pm 0.1$  m, a time leading of  $(n_g^{\rm (SMF)} \cdot L_{\rm SMF} - n_g^{\rm (CTF)} \cdot L_{\rm CTF})/c = 55.4 \pm 0.6$  ns is accumulated in our CTF link, yielding a group index difference of  $n_g^{\rm (SMF)} - n_g^{\rm (CTF)} \approx 1$  is hypothesized, and 0.6 ns represents the uncertainty from the timing jitter in the two Si-SPADs. It is worth noting that the two measurements of group index difference in Figs. 4(a) and 4(b) agree well with each other.

#### 5. CONCLUSION AND DISCUSSION

The quantum internet is one of the ultimate targets of QI science and technology. To realize this goal, reliable generation, transmission, manipulation, and detection of quantum states are the keystones. We deem that the high-fidelity single-photon polarization state transmission and polarization entanglement distribution through a CTF at Si-SPAD wavelengths as demonstrated in this work are just an early indication of a more



**Fig. 4.** Characterization of chromatic dispersion (CD), group index, and single-photon latency. (a) Measured CDs and group indices of a 20 cm long CTF and a 5 cm long SMF using a free-space Mach–Zehnder interferometer.  $\delta = 0.466 \pm 0.003$ . (b) Relative time delay of single photons transmitting through the CTF and SMF with length of  $36.4 \pm 0.1$  m. The timing jitter induced uncertainty is estimated to be 0.6 ns.

versatile use of advanced AR-HCFs in QI processing with more degrees of freedom of photons. Apart from permitting qubits to fly with the fastest speed in the universe, AR-HCFs also provide an unprecedented way to exploit the resource of optical fibers associated with spatial/polarization modal purities and transmission windows in the visible region, both facilitating QI encoding in photons.

To realize the above functions, AR-HCFs have to be designed and fabricated deliberately. As shown in this proof-ofprinciple work, the flexibility provided by the cladding micro-structures in our CTF allows for simultaneously realizing low loss, high spatial modal purity, low polarization degradation, and a wide transmission window (so that dispersion is reduced) at 800 nm. Over a distance of 36.4 m, we have examined the CTF-based polarization quantum state transmission and have not observed any inferiority compared with conventional solid-core fiber links. Besides being used to transfer the polarization-encoded QI, our CTF also has the potential to support high-dimensional quantum state transmission in time and frequency modes due to its low CD and large transmission bandwidth.

While long distance CTF-based quantum communication is still waiting for more mature CTF fabrication, the performance of the current proof-of-concept experiment is indeed limited by a relatively high loss, which can be ascribed partly to the mismatched glass membrane thickness of  $t_3$  and the MIBL. As analyzed above, the situation of  $t_1 \approx t_2 \neq t_3$  in our CTF renders the third layer of glass wall not to contribute AR reflections at 830 nm. Once this issue is overcome (e.g., replacing  $t_3$ by  $t_1$  or  $t_2$ ), FEM simulation shows that the CL can further decrease by ~2 dB/km (Appendix F). Additionally, microbending effects also contribute a significant portion of loss to the overall attenuation because of the big core-diameterto-wavelength ratio. As suggested in our recent paper [35], improving fiber straightness by using a better polymer coating technique (e.g., "wet-on-dry" double coating) may be necessary in future refinement. At the time of this experiment, we have used a single-layer coating with a big segment modulus (35 MPa), probably causing high MIBL.

The low CD of less than 2 ps/(nm·km) demonstrated in our CTF can also be a valuable resource for quantum communications with reduced temporal spread of photons. Different from solid-core fiber, whose CD is dominated by material dispersion, the CD of HCF can be pronouncedly reduced by enlarging the transmission bandwidth. Moreover, the reduced CD will find applications in quantum-enhanced positioning and clock synchronization [46, 47], which is indispensable for a quantum network of clocks [48].

In summary, while the TIR guiding mechanism discovered by John Tyndall in 1870 liberated light propagation from the line-of-sight way, and the high transparency of purified silica glass discovered by Charles Kao in 1966 opened long distance fiber-optic applications, the development of HCF, which was triggered by Philip Russell's idea of incorporating microstructures into the cladding in 1991, led us to another leap of using optical fibers in a free-space-like but non-line-of-sight manner. Such a liberation is of crucial importance for harnessing photons as QI couriers.

#### APPENDIX A: SIMULATION OF MODE-FIELD OVERLAPS WITH GLASS AND GLASS-AIR INTERFACES

A unique characteristic of AR-HCF is that with a change in the ratio of the core diameter and wavelength, it allows a designer to adjust the strength of optical confinement and the amount of MF overlap with glass, which can be defined as  $\eta \equiv \iint_{\text{glass}} P_z dA / \iint_{\text{cross-section}} P_z dA$  with  $P_z$ , the axial Poynting vector of the core mode. This physical quantity is related with fiber's environmental sensitivities to temperature and stress, because external influences to a fiber are caused mainly through the thermo-optic and elasto-optic effects in silica glass.

Additionally, since the glass–air interfaces of HCFs contain intrinsic roughness from frozen-in surface capillary waves [21], the MF overlaps with these interfaces also play important roles in quantifying SSL and inter-polarization coupling. The first coefficient of MF overlap with glass interfaces is well recognized as  $F \equiv \sqrt{\varepsilon_0/\mu_0} \cdot \oint_{\text{interfaces}} |\mathbf{E}|^2 dl / \iint_{\text{cross-section}} (\mathbf{E} \times \mathbf{H}^* \cdot z) dA$ , with  $\mathbf{E}$  (**H**) being the electric (magnetic) field [21,49], and the second coefficient of MF interface overlap is recently proposed to be  $\kappa \equiv \frac{i\omega \cdot (\varepsilon_{\text{glass}} - \varepsilon_{\text{air}})}{4} \oint_{\text{interfaces}} \left[ \mathbf{E}_{\parallel}^{(x)*} \cdot \mathbf{E}_{\parallel}^{(y)} + \frac{\mathbf{D}_{\perp}^{(y)*} \cdot \mathbf{D}_{\perp}^{(y)}}{\varepsilon_{\text{glass}} \cdot \varepsilon_{\text{air}}} \right] dl$ [34], with  $\varepsilon_{\text{glass,air}} = \varepsilon_0 \cdot n_{\text{glass,air}}^2$  and the superscripts (x, y) representing the two polarizations. Here,  $\varepsilon_0$  and  $\mu_0$  are the permittivity and permeability of vacuum, respectively,  $\omega$  is the angular frequency, and the subscripts ( $\parallel$ ,  $\perp$ ) represent the components parallel and perpendicular to the interfaces, respectively. Please note the dimension consistency [50] in the definition of  $\kappa$ .

Using a finite element solver (COMSOL Multiphysics), we calculate the MF distributions and their overlaps with glass and interfaces. High-resolution SEM image provides fiber's geometrical parameters. Excellent agreement between modelling and experiments has been achieved in our previous works [30,35] and other authors' work [51]. As shown in Fig. 5 and Table 1, the MF overlapping coefficients of our CTF have the same level as those in Ref. [34] and are one to two orders of magnitude lower than the 37-cell PBG fiber in Ref. [52]. Notice that for the coefficient  $\kappa$ , we choose to use a relative value to minimize the error in calculation.

#### APPENDIX B: SIMULATION OF HIGHER-ORDER MODE LOSSES

In our photonic QI transmission experiments, preserving a high-purity spatial mode is of crucial importance. For this purpose, two measures have been taken. First, to match the fundamental mode of the CTF, the fiber launch condition is optimized with the in-coupling efficiency being greater than 80%. Second, the resonant HOM filtering effect [32,33] is exploited to purify the mode during light propagation. We slightly enlarge the air holes in the first cladding ring of our CTF to favor the phase-matching condition between the HOMs in the core and the air-hole modes in the cladding. Figure 6 shows the simulated effective indices and CLs of



Fig. 5. Simulated MF overlapping coefficients with (a) glass and (b) interface for our CTF. The fundamental core modes with the two polarizations are calculated.

	Table 1.	Comparison	of Mode	Field	<b>Overlaps</b>	of	Four	Different	HCF
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	Wavelength (nm)	Core Diameter to Wavelength Ratio	MF Overlap with Glass, η	MF Overlap with Interfaces, <i>F</i> (μm <sup>-1</sup> )	MF Overlap with Interfaces, $\kappa/\kappa^{(ARF1)}$	
This work	830	35	$2.5 \times 10^{-5}$	$1.3 \times 10^{-4}$	1.4	
ARF1 [34]	1550	27	$1.5 \times 10^{-5}$	$1.5 \times 10^{-4}$	1	
NANF1 [34]	1550	21	$6 \times 10^{-5}$	$7.3 \times 10^{-4}$	4.4	
37c PBGF [52]	~1050	22	$(1.5 - 5) \times 10^{-3}$	$(0.5 - 20) \times 10^{-2}$	50-500	



**9** 

the six lowest-order core modes. It is apparent that except for those Fano resonance peaks [40], our CTF has an HOM loss contrast greater than 30 across the transmission window.

#### APPENDIX C: DECOMPOSITION OF CL, SSL, AND MACRO/MICRO-BEND LOSS

Both the CL and the SSL of our CTF can be simulated by using the FEM (COMSOL Multiphysics). To calculate the MABL, a conformal transformation technique with an equivalent refractive index distribution of  $n_{eq}(x, y) = n(x, y) \cdot e^{x/R}$  in the fiber cross-section can be employed [53]. Here, *R* is the bending radius in the *x* direction. For our CTF and R > 30 cm, simulations show that the MABL is <0.1 dB/km, and therefore negligible. On the other hand, the MIBL embodies the effect of random distribution of microbends along a fiber. An accurate estimation of the MIBL relies on the choice of a reasonable power spectral density (PSD) function for the fiber curvature in solving coupled-mode equations [54]. According to Ref. [55] and our previous work [35], we hypothesize a curvature PSD of  $C(\Delta\beta_{01}) = C_0/\Delta\beta_{01}^2$ , with  $\Delta\beta_{01} = \beta_0 - \beta_1$  being the differential wavenumber of the fundamental mode (labeled 0) and



Fig. 7. Comparison of experimentally measured and numerically calculated losses of our CTF.

the first-order mode (labeled 1), and  $C_0 = 1/0.35$ . The MIBL can be approximately estimated to be  $\beta_0^2 \cdot C(\Delta \beta_{01}) \langle 0 | x^2 | 0 \rangle$  [55]. As shown in Fig. 7, the majority of the loss in our CTF comes from the CL and the MIBL. The discrepancy between experiment and calculation can be attributed to the geometry variation along our CTF.

#### APPENDIX D: TRANSMISSION OF SINGLE-PHOTON POLARIZATION STATES THROUGH A 36.4 M SMF

To compare the single-photon polarization properties of our CTF and standard silica core fiber, we mount a 36.4 m SMF (Corning, HI780) into our test apparatus using the 830 nm heralded single-photon source. This SMF has an MF diameter of 5.0  $\pm$  0.5  $\mu$ m and a loss of 3.0 dB/km at 850 nm. We prepare six universal single-photon polarization states using a combination of a polarizer, an HWP, and a QWP, before injecting them into the SMF. The coupling efficiency is optimized to be >80%. After compensating for the polarization rotation, we implement MUB measurements on each state. Then we employ QST [42] to reconstruct the transmitted states. As shown in Fig. 8(a), the average fidelity with the input state is  $\sim 0.975$ (with all the values >0.95), and the average purity is  $\sim 0.997$ . Furthermore, as shown in Fig. 8(b), the process matrix calculated from the state tomography results [43] reveals a fidelity of 0.972 with respect to the identity process.

A comparison between the tomography results of the SMF (Fig. 8) and the CTF (Fig. 2) with the same length (36.4 m) infers that our CTF has reduced the polarization degradation to a very low level, and its performance is competitive with conventional silica glass fibers for faithful polarization state transmission.

#### APPENDIX E: TRANSMISSION OF SINGLE-PHOTON POLARIZATION STATES OVER CTF USING WEAK COHERENT SOURCE

For realistic reasons, the community of photonic QI processing has been used to employ classical weak coherent sources for mimicking single-photon Fock states [9]. The weak coherent states are generated by attenuating a Ti:sapphire laser (830 nm)



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**Fig. 8.** (a) Measured fidelities and purities of the six single-photon polarization states after transmission through a 36.4 m SMF. Error bars represent one standard deviation. (b) Process matrix ( $\chi_{mn}$ ) of the SMF.



**Fig. 9.** (a) Measured fidelities and purities of the six single-photon polarization states after a 65.5 m CTF using weak coherent source. Error bars represent one standard deviation. (b) Process matrix ( $\chi_{mn}$ ) of the CTF.

with the repetition rate of 1.9 MHz (reduced from 76 MHz by a pulse picker). The mean photon number is damped to 0.2-0.4 per pulse by neutral density filters. We prepare six universal single-photon polarization states and inject them into the 65.5 m CTF. The coupling efficiency of the CTF is optimized to be above 60%. After compensating for the polarization rotation, we implement MUB measurements on each state. Then we employ QST [42] to reconstruct the transmitted states. The differences in detection efficiency and differential loss of the two APDs are calibrated in advance to be put into the projective probabilities. Here, to eliminate the effects of noisy counts, we use the synchronization signal of the laser pulse to make coincidence with the detected counts. As depicted in Fig. 9(a), the tomography results of the six transmitted states show an average fidelity of  $\sim 0.972$  and an average purity of  $\sim 0.974$ . The process matrix [Fig. 9(b)] of the 65.5 m CTF has a fidelity of 0.973 with respect to the identity process, which is even greater than that of the 36.4 m SMF. We can see that in a longer length of CTF, with the widely used weak coherent source, the performance is still competitive in photonic polarization state transmission. Note that this 65.5 m long CTF tested here is then shortened by a series of fiber cleavages to become a more unique sample with the length of 36.4 m and a higher fidelity of 0.983 tested by a heralded single-photon source.

# APPENDIX F: INFLUENCE OF THE GLASS WALL THICKNESS $t_3$

As discussed in the main text, the low-loss guidance of our CTF is partly degraded by the inappropriate glass wall thickness of  $t_3$ , which fails to obey the AR reflecting condition at 830 nm. According to the formula  $\lambda_m \approx 2t\sqrt{n^2 - 1}/m$  for the *m*th-order resonant wavelength [56], the currently measured  $t_3$  of 818 ± 35 nm corresponds to a second-order resonance at ~860 nm, very close to the wavelength of the transmission experiment. If we change  $t_3$  to  $t_1$  or  $t_2$  for each CT, according to simulations, the CTF will reduce the CL by 2–3 dB/km, providing possible room for further performance improvement.

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<sup>†</sup>These authors contributed equally to this paper.

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