Quantum entanglement [1] between flying photons [2] is central in the Bell test [3] of the contradiction between local hidden variable theory and quantum mechanics [4]. Aside from the fundamental interest, the entangled photons have been recognized as the elementary resources in quantum key distribution [5], quantum teleportation [6], quantum metrology [7], and quantum computing [8]. There has been strong interest in experimental generations of entangled photons from trapped atoms [9], spontaneous parametric down-conversion (SPDC) [10], quantum dots [11], etc. A checklist of relevant parameters for an entangled photon source includes the following [12]: (A) Entanglement fidelity. The produced two photons should be in a state close to a maximally entangled Bell state. (B) On-demand generation. The source should, at a certain time, emit one and only one pair of entangled photons. (C) Extraction efficiency. The photons should be extracted out from the source and collected with a high efficiency. (D) Indistinguishability. The photons emitted from different trials should be exactly identical in all degrees of freedom.

Past decades have witnessed increasingly sophisticated Bell tests and advanced photonic quantum information technologies enabled by developments of the photon entanglement source striving to fulfill the four checklist items. For example, by combining A and C, the SPDC photons allowed for Bell tests closing both the locality and detection loopholes simultaneously [13,14]. Very recently, ultrafast pulsed SPDC satisfied A, C, and D and was exploited to demonstrate 12-photon entanglement and scattershot boson sampling [15]. However, item B remains an intrinsic problem for SPDC, where the photon pairs are generated probabilistically and inevitably accompanied by undesirable multipair emissions.

An alternative route to generating entangled photons is through radiative cascades in single quantum emitters such as quantum dots, which can have a near-unity quantum efficiency [11] and, therefore, meet item B. However, the solid-state artificial atom system has its own challenges, including the structural symmetry, extraction efficiency, and dephasings. To this end, tremendous progress has been reported in eliminating the fine structure splitting of neutral excitons [16–18], improving the extraction efficiency using double-micropillar structures [19] or broadband antennas [20–22], and enhancing the entanglement fidelity and photon indistinguishability using resonant excitation [23,24]. Encouragingly, the entanglement fidelity (A) and the photon indistinguishability (B) (for 2 ns separation) has reached 0.978(5) and 0.93(7), respectively [18,24].

Very recently, an entanglement fidelity of 0.9 (A) was combined with a record-high pair efficiency of 0.37 per...
pulse, which is the product of the pair generation rate of 0.88 (B) and the extraction efficiency of 0.42 (C), on the same device [22].

In this Letter, we report a near-perfect entangled-photon source that for the first time fulfills A–D. By coherently driving a single InGaAs quantum dot coupled to a bull’s-eye microcavity with broadband Purcell enhancement, we create entangled photons with a fidelity of 0.90(1), a pair generation rate of 0.59(1), a pair extraction efficiency of 0.62(6), and a photon indistinguishability of 0.90(1) simultaneously.

While polarized single-photon sources from quantum dot micropillars with both high efficiency and photon indistinguishability have been demonstrated very recently [25], the creation of near-perfect entangled-photon pairs posed additional challenges. First, the fine structure splitting should be smaller than the radiative linewidth of the single photons, leaving no room for leaking which-path information. Second, as the two single photons from the biexciton-exciton (XX-X) radiative cascaded emission have different wavelengths, broadband Purcell cavities should be used to enhance both the XX and X photons. The Purcell factor that can accelerate the radiative decay rate, together with resonant excitation without inducing dephasing and emission time jitter, is desirable both for improving the two-photon entanglement fidelity and indistinguishability.

We choose self-assembled InGaAs quantum dots as single quantum emitters which have near-unity quantum efficiencies [26]—a prerequisite for criterion B—and near-transform-limited emission linewidth [27]. For a broadband high Purcell cavity, we adopt circular Bragg grating (CBG) in a bull’s-eye geometry [28] which features a small effective mode volume and a relatively low Q factor (~150). The CBGs have previously been employed to enhance the single-photon collection from quantum dots [29] and nitrogen vacancy centers in diamond [30]. A scanning electron microscope image of our CBG device is shown in Fig. 1(a). We design the parameters of the CBG as detailed in Fig. 1(b) in order to align its resonance with a moderate spectral range of ~5 nm to the center of the emission wavelength of the photon pairs (see the caption of Fig. 1 and see the Supplemental Material [31]).

To redirect the single-photon emission from downward back to upward, a gold mirror is fabricated at the bottom of the quantum dot. The idea of backside metallic broadband mirror has been used in nanowires [36], solid immersion lens and antennas [22,37], etc. A 360 nm thick SiO₂ is sandwiched between the GaAs membrane and the gold mirror, forming a constructive interference between the downward and the upward light. Our numerical simulation in Fig. 1(c) shows that, for our chosen parameters, a Purcell factor of ~20 and an extraction efficiency (defined as the ratio of single photons that had been generated by the quantum dot to those escaped from the bulk GaAs and were collected into the first lens) up to 90% can be achieved for both the X and XX photons. Another key issue to check is whether the emitted photons can be efficiently collected into a single-mode fiber. We simulate the far-field intensity distribution using the finite-different time-domain method. The numerical results [see Fig. 1(d)] shows that the single-photon emission is highly directional and slightly elliptical. An objective lens with a numerical aperture (NA) of 0.65 is capable of collecting ~90% of the emitted photons.

As illustrated in the inset of Fig. 2(a), our scheme to generate entangled photons is via XX-X cascade radiative decay in an InGaAs quantum dot. The polarization of emitted photons is determined by the spin of the intermediate exciton states. In our sample, ~3% of the quantum dots show fine structure splitting below 2.5 µeV. We pick a quantum dot with a small fine structure splitting of <1.2 µeV, which is limited by the resolution of the spectrometer. We use the coherent two-photon excitation scheme [23] to pump the quantum dot to the XX state. The energy of the pump pulsed laser is set at the average energy of the XX and X photons. We observe a clean photon pair emission spectrum as shown in Fig. 2(a), where the X and XX lines are separated by ~1.6 nm.

We vary the average power of the laser and record the photon counts with a superconducting nanowire single-photon detector. The data for both XX and X photons are shown in Fig. 2(b), where we observe clear Rabi oscillations due to a coherent control of the quantum dot.
FIG. 2. Brightness and purity of the XX and X photons. (a) The spectrum of the cascaded emitted XX and X photons from the level structure shown in the inset. The energy of the pulsed laser for excitation is set at the average energy of the XX and X photons, in resonance with the virtual biexciton two-photon excitation state. (b) The eventually detected single-photon counts as a function of the square root of excitation laser power, showing a clear Rabi oscillation. (c) Measurement of time-resolved XX- and X-photon counts to determine their lifetime. (d) Intensity-correlation histogram of the XX and X photons under pulse excitation, obtained using a Hanbury Brown and Twiss-type setup.

The biexcitonic system [23]. The XX- and X-photon count rates reach their first maxima at π pulses under a pumping laser power of ~16 nW. Such a power is about 3 orders of magnitudes lower than those in nonresonant excitation, where the photon counts usually grow asymptotically with pump power [16,19]. The efficient excitation requiring only very low power is important for eliminating the undesired multie exciton states and fluctuating electrical noise in the vicinity of the quantum dot.

Under a pumping rate of 76 MHz and at π pulse, the final count rates observed in our experimental setup are 4.41 × 10^6/s and 4.34 × 10^6/s for the XX and X photons, respectively. The two-photon coincidence rate is 4.20 × 10^5/s. The Klyshko efficiency for the XX (X) photons are 9.5% (9.7%). We discuss in [31] on current limitations and possible improvements to increase the two-photon coincidence rate. By bookkeeping independently calibrated single-photon detection efficiency (~76%), optical path transmission rate (~25%, including optical window, grating, two beam splitters, and fiber connectors), and single-mode fiber coupling efficiency (~65%), XX excited-state preparation efficiency at π pulse and radiation efficiency (~70%), and blinking (occurring with a probability of ~16%), we estimate that ~79.5% (~78.2%) of the generated XX (X) single photons are collected into the first objective lens (NA = 0.68) [31]. This corresponds to a record-high photon pair extraction efficiency (which is the product of the two single-photon extraction efficiencies) of 0.62(6) (criteria C).

The record-high photon counts observed in Fig. 2(b) suggest a strong Purcell coupling with single quantum emitters. To quantify the Purcell factor, we perform time-resolved resonance fluorescence measurements under the two-photon excitation to extract the radiative lifetimes of the XX and X photons [Fig. 2(c)], which are 66.4(1) ps and 126.7(4) ps, respectively, shortened by a factor of 11.3 and 8.7 compared to the quantum dot in bulk GaAs. The Purcell factor of the XX photon is higher than that of the X photon, which is due to a better spectral match to the cavity [31]. The CBG cavity not only gives comparable Purcell factors to those in the state-of-the-art micropillar-quantum dot single-photon devices [25]; more interestingly, it also works over a moderately broad band over a few nanometers.

The XX and X photons are first characterized separately by second-order correlation measurements. Owing to the two-photon excitation scheme that spectrally separates the scattering laser from the emitted photons, near background-free entangled photons can be obtained [38]. This is confirmed by the accumulated intensity-correlation histogram in Fig. 2(d), where, at π pulse, nearly vanishing double-photon emission probabilities, g(2)|XX⟩ = 0.014(1), and g(2)|X⟩ = 0.013(1), are observed at zero time delay without any background subtraction. The strong antibunching reveals a near-perfect single-photon nature even under saturation pumping, without any fundamental trade-off between the generation efficiency and the single-photon purity (criteria B), an intrinsic advantage compared to the parametric down-conversion [10] where increasing the photon pair rate inevitably induces more higher-order photon emission.

Next, we characterize the entangled photons by measuring their state fidelity, that is, the overlap of our experimentally produced states with an ideal, maximally entangled state (criteria A). We perform polarization-resolved cross-correlation measurements between the XX and X photons. The correlations at three mutually unbiased basis, right (R) and left (L) circular, horizontal (H) and vertical (V), diagonal (D) and anti-diagonal (A), are plotted in Fig. 3. In the linear and diagonal basis [see Figs. 3(a) and 3(b)], the measured histograms show a strong bunching when XX and X photons have parallel polarizations and an antibunching when they are orthogonal. The data in the circular basis [see Fig. 3(c)] show the opposite behavior. The data suggest that the entangled two-photon state is close to the form of |ψ⟩XX = (|H⟩XX|H⟩X + |V⟩XX|V⟩X)/√2. The correlation visibilities for each basis should be calculated by

\[ V_{\text{basis}} = \frac{g^{(2)}_{XX} - g^{(2)}_{XX} + g^{(2)}_{XX} - g^{(2)}_{XX}}{g^{(2)}_{XX} + g^{(2)}_{XX} + g^{(2)}_{XX} + g^{(2)}_{XX}}, \]
where \( g^{(2)}_{XX}(0) \), \( g^{(2)}_{X,X}(0) \) are the coincidences of copolarized bases, and \( g^{(2)}_{XX,X}(0) \), \( g^{(2)}_{X,X}(0) \) are those of cross-polarized bases. From a complete and necessary set of 12 measurements as plotted in Fig. 3, we extract \( V_{\text{linear}} = 0.84(1) \), \( V_{\text{diagonal}} = 0.86(1) \), and \( V_{\text{circular}} = -0.88(1) \). Thus, the fidelity to the maximally entangled state is obtained as \( F = (1 + V_{\text{linear}} + V_{\text{diagonal}} - V_{\text{circular}})/4 = 0.90(1) \). We note that here the high Purcell factor broadens the intrinsic linewidth of the photons, and thus a larger fine structure splitting can be tolerated, which is favorable for a high-fidelity two-photon entanglement. The residual fine structure splitting can be further eliminated to nearly zero by strain tuning [18], a technique perfectly compatible with the current membrane structure.

Having simultaneously fulfilled the criteria A, B, and C, finally, we turn to test D: the photon indistinguishability. For this measurement, the quantum dot is excited every 13.1 ns by two \( \pi \) pulses separated by 1 ns. Hong-Ou-Mandel interference between the two consecutive photons is performed using an unbalanced Mach-Zehnder interferometry setup, as in Ref. [25], in parallel and orthogonal polarization configurations. The outputs of this interferometer are detected by single-mode fiber-coupled single-photon counters. For both the \( XX \) and \( X \) photons, a record of coincidence events is kept to build up a time-delayed histogram as shown in Fig. 4. In both cases, we observe a strong suppression of the coincidences at zero delay when the two photons are in the parallel polarization.

FIG. 3. Measurement of two-photon entanglement fidelity. (a) Detected \( XX - X \) cross-correlation coincidence counts in linear basis. H, horizontal; V, vertical. (b) In diagonal basis. D, +45; A, −45. (c) In circular basis. R, right circular; L, left circular. All of the photon counts within the 2 ns time bin are used for the calculation of the entanglement fidelity. Note that the ratio of the sum of the two peaks at \( \sim 13 \) ns to the sum of the two peaks at zero time can be used to reliably extract the \( XX \) excited-state preparation efficiency and quantum radiative efficiency (see [31] for details).

FIG. 4. The interference between two \( XX \) photons is plotted in (a) and (b). The same data for \( X \) photons is shown in (c) and (d). The input two photons are pulse excited and prepared in (a),(c) cross and (b),(d) parallel polarizations, respectively. The fitting function is the convolution of exponential decay (emitter decay response) with Gaussian (photon detection time response). All of the data points presented are raw data without background subtraction.
Raw interference visibilities calculated from the areas of the central peaks by

\[ V_{\text{HOM}} = \frac{g_{\text{cross}}^{(2)}(0) - g_{\text{parallel}}^{(2)}(0)}{g_{\text{cross}}^{(2)}(0)} \]

for the XX and X photons are 0.86(1) and 0.67(1), respectively. Taking into account the residual two-photon events’ probability and the independently calibrated optical imperfections of our interferometric setup, a corrected degree of indistinguishability for the XX and X photons are estimated to be 0.90(1) and 0.71(1), respectively. The data for pulse separation of 2 and 13 ns are presented in the Supplemental Material [31]. A closer inspection of the events respectively. Taking into account the residual two-photon uncertainty from the lifetime of the XX photon, which is 66.4 ps.

In summary, by pulsed two-photon resonant excitation of a quantum dot embedded in a CBG bull’s-eye cavity, we have realized a deterministic entangled photon pair source with, simultaneously, an entanglement fidelity of 90%, a pair generation rate of 59%, a pair extraction efficiency of 62%, and a photon indistinguishability of 90% (93%) without (with) temporal filtering. Future work is planned to apply an electric field and surface passivation to reduce the blinking and spectral diffusion, which could improve both the source efficiency and the photon indistinguishability over a long timescale. Based on these, using active demultiplexing with electro-optical modulators as demonstrated in multiphoton conversion [10], the entangled-photon pair source realized here can then be extended to multiple entanglement source. Future applications [40,41] will include heralded multiphoton entanglement and boson sampling [42], which can be performed without the complication of higher-order emissions, a notorious problem in parametric down-conversion [10]. To improve the device yield, it is desirable to combine deterministic positioning for an optimal emitter-cavity coupling and in situ strain tuning to minimize the fine structure splitting for the engineering of solid-state sources of photon pairs with near-unity degrees of entanglement, indistinguishability, and efficiency. Finally, our work can be extended to the realization of entanglement swapping [43] between remote entangled photons from quantum dots embedded in CBG bull’s-eye cavities, a step toward solid-state quantum repeaters [44].

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Note added in proof.—Recently, the XX and X single-photon count rate in our device has been improved to > 10 MHz. An independent work using CBG-coupled droplet GaAs quantum dots emitting at ∼770 nm by J. Liu et al. appeared on [45].
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