Superradiance from lattice-confined atoms inside hollow core fibre

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Unravelling superradiance, also known as superfluorescence, relies on an ensemble of phase-matched dipole oscillators and the suppression of inhomogeneous broadening. Here we report a superradiance platform that combines an optical lattice free from the ac Stark shift and a hollow-core photonic crystal fibre, enabling an extended atom-light interaction over 2 mm free from the Doppler effect. This system allows control of the atom spatial distribution and spectral homogeneity whilst efficiently coupling the radiation field to an optical fibre. The experimentally-observed and theoretically-corroborated temporal, spectral and spatial dynamic behaviours of the superradiance, e.g., superradiance ringing and density-dependent frequency shift, demonstrate a unique interplay between the trapped atoms and the fibre-guided field with multiple transverse modes. Our theory indicates that the resulting temporal evolution of the guided light shows a minimal beam radius of 3.1 µm which is three times smaller than that of the lowest-loss fibre mode.
Superradiance (SR) has been the subject of active research since the pioneering work of Dicke in 1954. Such a collective effect arises from an ensemble of two-level emitters spontaneously locking their dipole oscillations in phase, giving rise to an enhanced decay rate \( \gamma_{SR} \) many times faster than the spontaneous emission rate \( \gamma_0 \) of individual emitters and a strong peak intensity of radiation in quadratic proportion to the excited-state population. The other SR signature manifests as a collective frequency shift and broadening, which are underpinned by fascinating physical phenomena such as the energy-level shift due to virtual photon exchange (collective Lamb shift) or van der Waals dephasing. In addition to its undisputed importance in fundamental science, SR also has substantial applications in various fields. For example, lasing based on SR has been proved to be a potentially outstanding frequency reference because of its strong immunity to environmental perturbations. In quantum information, SR is utilized in realizing quantum memories and single photon sources. Also, SR has been recently used for cooling mechanisms by means of cooperative emission.

Despite the observations of SR in various gaseous and solid-state samples, capturing the full picture of SR properties within a single experimental platform still remains an ongoing target. The chief challenge in unravelling the SR dynamics is to find the best trade-off between maximising the number of phase-locked emitters coupled to the common radiation field and preserving the inter-emitter phase correlation. The enhancement of SR emission rate scales as the former while the latter is a prerequisite for the SR generation. The conventional SR schemes adopt an ensemble of emitters densely confined within a subradiation-wavelength volume, i.e., Dicke regime, to achieve the SR. Recently, a large number of atoms confined inside optical cavities or coupled to waveguides have been a successful alternative for SR generation. This is based on the fact that the fraction of photon energy emitted into the SR mode \( N_{SR}(1 + N_{SR}) \) approaches unity for the atomic number \( N \gg 1 \) even when the single-atom cooperativity parameter \( \eta = \gamma_{SR}/\gamma_0 \) is greater than 1, which is a geometric parameter characterizing the emitting coupling of an atom to the cavity mode, is much less than unity.

Research at the interdisciplinary frontier between the fields of cold atoms and photonic materials reports promising results in controlling ultracold atoms with photonic waveguides, which holds the potential of offering a strong cooperative enhancement while keeping the low atomic density. Indeed, ultracold atoms are especially attractive materials since they possess the distinct feature of being precisely controllable by optical lattice. In particular, when ultracold atoms are confined in an optical lattice tuned to the magic wavelength, the optical excitation of atomic transition is not free from the Doppler shift but also free from the cavity mode, is much less than unity. The SR many times faster than the spontaneous emission of single atoms. By analysing the phase/quadrature components of the signal, we measure a density-dependent frequency shift. Finally, we discuss the multimode dynamics of SR in the HCPCF, where a superposition of specific guided modes contributes to the photon-mediated SR, complemented with theoretical predictions. The dense cigar-shaped atomic cloud restricts the guided SR field mainly within a diameter three times smaller than that of the fundamental fibre mode. For an in-fibre atom number of \( N = 2.5 \times 10^5 \) with the single-atom cooperativity \( \eta = 4.1 \times 10^{-5} \) available for the HCPCF, the N-atom cooperativity parameter \( N \eta \) can be as high as 10, leading to a near-unity coupling efficiency to the guided mode of the hollow-core fibre.

Results

Experimental scheme. Figure 1a shows the schematic of our experiment. A 32-mm-long hypocycloid-core-shaped Kagome-lattice HCPCF is horizontally placed in a vacuum chamber. The inner diameter of the hollow-core fibre reaches 40 \( \mu \)m. The optical fibre guides light via the inhibited-coupling mechanism and supports multiple transverse modes whose transverse profiles are very close to those of a dielectric capillary. The Gaussian-like fundamental LP_{01} core mode has a \( 1/e^2 \) waist radius \( w_0 = 11.8 \) \( \mu \)m (\( 1/e \) radius is 8.34 \( \mu \)m). \(^{88}\)Sr atoms are laser cooled and trapped in a two-stage magneto-optical trap (MOT) at \( z \approx -1 \) mm (the origin of \( z \)-coordinates is set at the entrance end of the HCPCF) and loaded into an optical lattice which passes through the HCPCF (see Methods). The counter-propagating linearly-polarized lattice lasers match the LP_{01} mode and operate at the wavelength \( \lambda_1 = 813 \) nm. A bias magnetic field \( B_0 = (0.14 \text{ mT}) \hat{e}_x \) is applied to define the quantization axis. We focus on the \( ^{1}\text{S}_0 - ^{3}\text{P}_1(m = 0) \) intercombination transition of \(^{88}\)Sr at the frequency \( \omega_0 = 2\pi \times 435 \text{ THz} \) with the natural linewidth \( \gamma_0 = 2\pi \times 7.5 \text{ kHz} \) and the dipole moment \( D = 0.087 \text{ emu} \) (elementary charge \( e \) and Bohr radius \( a_0 \)). The lattice laser polarization is tuned to cancel out the ac Stark shift difference between \( ^{1}\text{S}_0 \) and \( ^{3}\text{P}_1(m = 0) \) states caused by the optical lattice.

The loaded atoms are further transported to the position \( z = 2 \) mm inside the hollow-core fibre by a moving lattice with its depth of 300 \( \mu \)K. By turning off one of the two lattice lasers, the atomic gas, which is radially guided by a travelling-wave lattice laser, spreads axially to a full width at half maximum (FWHM) \( \ell \). Then, the lattice laser is switched on again to recapture the atoms. We consider two cloud widths, i.e., expanded \( \ell = 2.1 \) mm and expanded \( \ell = 0.87 \) mm) and expanded \( \ell = 2.1 \) mm (clouds (see Fig. 1b), corresponding to the number of lattice sites \( N = \ell/\lambda_1/2 = 2.1 \times 10^3 \) and \( 5.2 \times 10^3 \), respectively (see Methods). Each lattice site forms a pancake-shaped harmonic potential, where the atoms are distributed within a transverse \( 1/e \) radius of \( r_e = 1.7 \mu \)m in the \( x-y \) plane and a longitudinal \( 1/e \) width of \( \ell_s = 54 \) nm along the fibre axis. Varying the number of loaded atoms \( N \) tunes the on-site density of atoms \( \rho = N/(4\pi r_e^2\ell_s) \) with the average number of atoms in each lattice site \( N_s = N/N_l \). We note that the multiple photon scattering caused by the periodic spatial distribution of atoms hardly affects the atom-light interaction as the lattice period \( \lambda_1/2 \) does not fulfil the Bragg condition for the transition wavelength \( \lambda_0 \).

Superradiance ringing. All atoms are initialized in the \( ^{1}\text{S}_0 \) ground state. We apply an \( \hat{e}_\perp \)-polarized light pulse \( \mathbf{E}_\perp \) with a duration \( \tau_p = 500 \) ns to pump the atoms. The pump-laser beam is matched...
to the LP01 fibre core mode, and the in-fibre amplitude $E_p$ is set to $E_p = \hbar n D \gamma_p$ with $\hbar$ being the reduced Planck constant. The pump-laser frequency $\omega_p$ is stabilized to an optical cavity made of an ultralow-expansion (ULE) glass with a drift rate $\sim 1\text{ kHz h}^{-1}$. The observed SR field at the fibre output end can be written as $E_{SR}(r,t) = (c/2) E_{LO}(r)e^{i(\omega_0 t + \Delta_p)} + \text{c.c.}$ with the radial coordinate $r = x\hat{e}_x + y\hat{e}_y$. We observe that the SR field propagates in the same direction as the pump light, which is consistent with the directed spontaneous emission of the timed Dicke state. The radiation power $P_{SR}(t) \propto \int |E_{SR}(r,t)|^2 \, dr$ is typically on the order of $\text{nW}$, requiring a low noise detection. To address this issue, we utilize the balanced-heterodyne technique (see Fig. 1c). The SR output is coupled to a single-mode fibre (SMF) and mixed with a local oscillator $E_{LO}(r,t) = (c/2) E_{LO}(r)e^{i(\omega_0 t + \Delta_p)} + \text{c.c.}$ (see Methods). The power and the frequency of the local oscillator are on the order of 1 mW and $\omega_{LO} = \omega_0 - \Omega_0$ with $\Omega_0 = 2\pi \times 50\text{ MHz}$ respectively. The relation among $\omega_0$, $\omega_p$, and $\omega_{LO}$ is summarized in Fig. 1d. Furthermore, the SMF acts as a spatial mode filter to mainly extract the LP01 component from the SR output (see Methods) as given by $E_{SR}(r,t) = (c/2) E_{SR}(r,t)e^{i(\omega_0 t + \Delta_p)} + \text{c.c.}$, where a prime, such as $E$, denotes the LP01 component.

The heterodyne signal $V_{h}(t)$ is band-pass filtered with a bandwidth of 4 MHz to improve the signal-to-noise ratio (SNR) of the measurement (see Methods), and then is recorded by a digital storage oscilloscope (DSO). Upper panel of Fig. 2a shows a typical trace of the single-shot heterodyne signal $V_{h}(t)$, where a yellow-shaded region corresponds to a 500-nS-long pump pulse. The envelope exhibits a ringing behaviour, where the first pulse-shifted envelope with a 0.7-μs width corresponds to the pumping process while the following bursts are caused by the reabsorption and reemission of radiation between different parts of atomic cloud. The temporal widths of the bursts after the pump pulse are much shorter than the spontaneous emission lifetime $1/\gamma_0 = 21\text{ μs}$ of single atom, manifesting the occurrence of SR. In particular, the first SR burst with a temporal $1/\sqrt{\gamma} = 0.38\text{ μs}$ gives a photon-emission enhancement factor of $\gamma_{bw}/\gamma_0 = 55$. Lower panel of Fig. 2a shows a temporal variation of SR power $\alpha V_{h}(t)$ in the logarithmic scale. Thanks to the heterodyne detection, we achieve the measurement dynamic range over five orders of magnitude. Such sensitive detection scheme will allow accessing orders of magnitude weaker subradiant process, which usually falls behind the SR process, by extending the measurement time sufficiently longer than $1/\gamma_0$. Figure 2b shows the normalized burst width $\gamma_{bw}/\gamma_0$ as a function of the number of atoms $N$, indicating the characteristic feature of the SR or cooperative emission that is proportional to $N$. A linear fit to the data determines the single-atom cooperativity $\eta_{bw} = \gamma_{bw}/N\gamma_0 = 4.9 \times 10^{-4}$.

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**Fig. 1** Experimental setup. a Schematic of experimental setup. Ultracold $^{88}\text{Sr}$ atoms are loaded from a two-stage magneto-optical trap (MOT) into an optical lattice and then transported into the hollow-core photonic crystal fibre (HCPCF) at $z = 2\text{ mm}$ by the moving lattice. The magnetic field $B_0 = (0.14\text{ mT})$, applied to define the quantization axis of the system. The superradiance (SR) emission strongly couples to the guided modes of the fibre while the spontaneously emitted photons hardly match the fibre modes. The HCPCF guided SR is coupled to a single-mode fibre (SMF) that is mainly mode matched to the LP01-mode component in SR. A part of the SR output is detected by a photomultiplier tube (PMT) to measure the total intensity of SR including the higher order modes. b Fluorescence images of atoms inside the HCPCF by exciting the $^1S_0 \rightarrow ^3P_1$ (689 nm) transition frequency $\omega_{SR} = \omega_0 - \Omega_0$ stabilized to an optical cavity made of an ultracore magneto-optical trap (MOT) and is loaded into an HCPCF. A part of the SR output is detected by a PMT to measure the total intensity of SR. c Schematic of experimental setup. Ultracold $^{88}\text{Sr}$ atoms are loaded from a two-stage magneto-optical trap (MOT) into an optical lattice and then transported into the hollow-core photonic crystal fibre (HCPCF) at $z = 2\text{ mm}$ by the moving lattice. The magnetic field $B_0 = (0.14\text{ mT})$, $\hat{e}_z$, applied to define the quantization axis of the system. The superradiance (SR) emission strongly couples to the guided modes of the fibre while the spontaneously emitted photons hardly match the fibre modes. The HCPCF guided SR is coupled to a single-mode fibre (SMF) that is mainly mode matched to the LP01-mode component in SR. A part of the SR output is detected by a photomultiplier tube (PMT) to measure the total intensity of SR including the higher order modes. b Fluorescence images of atoms inside the HCPCF by exciting the $^1S_0 \rightarrow ^3P_1$ (689 nm) transition frequency $\omega_{SR} = \omega_0 - \Omega_0$ stabilized to an optical cavity made of an ultracore magneto-optical trap (MOT) and is loaded into an HCPCF. A part of the SR output is detected by a PMT to measure the total intensity of SR including the higher order modes.
where we repeat the measurement of $V_{RF}(t)$ ten times and average the data. The linearly varying phase $\theta(t)$ in time indicates the frequency shift of the emitted light $\Delta \omega = db/dt$, which is nearly constant over 15 μs except the discontinuities at the nodes of the amplitudes that cause π-phase jump. The same I/Q signals are parametrically mapped onto the I/Q plane as shown in Fig. 3c, where the purple line corresponds to the trajectory from $t = 1.48–8.38$ μs. By taking a certain rotating frame $\Delta \rho = db/dt$, the trajectory can be projected to a line as indicated by the blue colour (see Methods). We thus determine $\Delta \rho = -2x93(10)$ kHz for the unexplored atomic cloud with $N = 9.4 \times 10^4 (\rho = 8.8 \times 10^{13} \text{cm}^{-3})$. A slight departure of the phase $\theta(t)$ from dashed lines in Fig. 3b, which corresponds to finite width of the blue trajectory in Fig. 3c, may indicate a frequency chirp in the emitted signal. Further investigation on the chirping effect will be given elsewhere. In the following, we analyse $\Delta \rho$ in the latter method as illustrated in Fig. 3c, assuming $\Delta \rho$ to be constant.

We investigate the conditions that may affect the frequency shift $\Delta \rho$ of the SR field. Figure 3d shows the dependence of $\Delta \rho$ on the atomic density $\rho$ for the resonant pumping $\Delta \rho = 0$. It is seen from the equation that $\Delta \rho$ is negative and $|\Delta \rho|$ grows up linearly with $\rho$. A linear fit finds the coefficient for the frequency shift to be $\Delta \rho_0/\rho = -1 \times 10^{-3}$ Hz cm$^{-3}$, which is consistent with the values measured in the absorption spectrum$^{25,37}$, suggesting the emission and absorption spectra are subject to the same density shift. We also measure $\Delta \rho$ as a function of the pump-field detuning $\Delta \rho$ with the same amplitude and duration of the pump pulse as that of the pump pulse with $\Delta \rho = 0$. As shown in Fig. 3e, for a given density $\rho$, $\Delta \rho$ stays nearly constant over a wide range of $\Delta \rho$, which indicates that the shift $\Delta \rho$ is entirely from the density shift and is independent of the pumping frequency $\omega_0$. For $N = 2 \times 10^5$ atoms confined in the unexplored lattice, the mean site-occupancy is about 10$^2$ and the interatomic separation is 300 nm, leading to a collective Lamb shift plus a Lorentz-Lorenz shift of about $\omega_0$. The frequency shift observed in experiment well exceeds any of them. Indeed, the resonant dipole-dipole interactions (RDDIs) between the atoms in the same lattice site primarily contribute to the observed density-dependent frequency shift. The linear dependence between $\Delta \rho_0$ and $\rho$ is well reproduced by our numerical simulation (see below and Supplementary Note 5).

Efficiency of superradiance. We further consider the efficiency of SR that weighs the energy transfer from the pump field to the SR light. In the spontaneous emission, the emitted photons are randomly oriented in free space and thereby hardly coupled to the fibre modes. In contrast, the SR shows a well-defined direction depending upon the sample’s geometry. The multi-transverse-mode propagation in the HCPCF may support an in-fibre beam which matches the atomic cloud aligned along the fibre axis. As a result, the light power output from the fibre provides the attenuated pumping pulse by the absorption of atoms and the SR field emitted from the atoms. We investigate the efficiency of SR by measuring the total radiation power $P_{SR}(t)$ for the applied pump power $P_{RF}(t)$.

The measurement procedure is illustrated in Fig. 1a. The light output from the HCPCF is split into two paths by a beam splitter. In one arm, a photomultiplier tube (PMT) measures the total light intensity to determine the coupling efficiency $\kappa$ of the SR to multi-spatial modes while in the other arm, the beam enters the SMF. The light output from the SMF is in a superposition state of the fibre $LP_{01}$, $LP_{02}$, and $LP_{03}$ modes, where the $LP_{01}$ component dominates the weight. This light beam is detected by an avalanche photodiode (APD) so as to measure the coupling efficiency $\kappa_0$, which is mostly determined by the $LP_{01}$ mode, i.e. the efficiency of transferring the pumping power to a specific mode (see

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**Fig. 2** Superradiant ringing. a. Ringing behaviour of the filtered heterodyne signal $V_{RF}(t)$ (black) after applying the resonant ($\Delta \rho = 0$) pump pulse with the duration $\tau_p = 0.5$ μs (indicated by a yellow-shaped region) and the amplitude $E_p = h\nu/(\Delta \rho \tau_p)$. $N \approx 9.4 \times 10^4$ atoms are distributed over $l_p = 0.85$ mm along the fibre axis. The first 0.7-μs-long peak corresponds to the pumping process, which is followed by four superradiance (SR) bursts within 10 μs. The inset shows the zoom up to reveal the carrier oscillation at about $\Omega_0$. The time-dependent SR power proportional to $V_{RF}^2(t)$ is given by the red curve. The SR decay rate $\gamma_{SR}$ of the first-SR burst is evaluated by the reciprocal of the temporal width at $1/\sqrt{2}$ of the peak amplitude. For $N \approx 9.4 \times 10^4$, $\gamma_{SR}$ reaches 55$\gamma_0$. b. Experimentally measured burst width $\gamma_{SR}$ as a function of the number of atoms $N$. The curve fitting gives the linear relation $\gamma_{SR}/\gamma_0 = (4.9 \times 10^{-4}) N$, manifesting the SR feature. The error bars, which are given for three representative data, show the standard deviations.

**Frequency shift.** The signal $V_{RF}(t)$ carries also frequency information. Indeed, the amplitude of SR light output from the SMF may be rewritten as $E_{SR}(r, t) = A_{SR}(r, t)e^{-i\Delta \omega_0 t}$, where the complex function $A_{SR}(r, t)$ is related to the envelope of $V_{RF}(t)$ and $\Delta \omega_0 = \omega_0 - \omega_0$ corresponds to the shift of the centre frequency $\omega_0$ of the SR light from the atomic-transition frequency $\omega_0$ (Fig. 1d). The frequency shift $\Delta \omega_0$ can be extracted by I/Q demodulating the carrier signal of $V_{RF}(t)$ recorded by DSO (see Fig. 3a) into the in-phase $V_I(t)$ and quadrature-phase $V_Q(t)$ components, i.e. $V_{RF}(t) = V_I(t) \cos \Omega_0 t + V_Q(t) \sin \Omega_0 t$. Figure 3b shows an example of an amplitude $V(t) = \sqrt{V_I(t)^2 + V_Q(t)^2}$ and a phase $\theta(t) = \text{ArcTan}[V_Q(t)/V_I(t)]$ obtained from the I/Q signals.
The photon-counting mode is applied for both measurements, where the neutral-density (ND) filters are inserted in front of the detectors to attenuate the signal down to the photon-counting level.

Figure 4b shows the dependence of $\kappa$ on the atomic number $N$ for the unexpanded (black solid squares) and expanded (red solid circles) atomic clouds. It is seen that in both cases $\kappa$ goes up monotonically and approaches unity asymptotically as $N$ is increased. The absorbed energy in the pumping process can be converted into either the SR radiation or the spontaneously emitted radiation. The former, whose power scales as $N^2 \gamma_{SR}$ rate for the unexpanded (black solid squares) and the spontaneously emitted radiation. The latter, whose power scales as $N^2 \gamma_{SR}$, is collectively coupled to the HCPCF with an efficiency $\chi$. In contrast, the latter is proportional to $N\eta_0$ and hardly matches the HCPCF modes.
the cross-sectional area of the atomic cloud, whose radius \( r_a \) is much smaller than the LP_{01}-mode beam radius \( w_0 \), the higher-order fibre modes (such as LP_{02} and LP_{03}) with their central-peak radii smaller than \( w_0 \) get enhanced prior to LP_{01} and hence \( \gamma_{SR} \preceq \gamma_{SR} \). For a larger \( N \), less power is transferred to LP_{01} and \( \gamma_{SR} \) becomes smaller, resulting in a reduced efficiency \( \eta_0 \). Our numerical simulation qualitatively confirms the similar dependence of \( \eta \) on \( N \) (see below and Supplementary Note 5). We find that \( \eta \) is about ten times smaller than \( \eta_{bw} \) that is derived based on the first-SR burst. This may be attributed to the fact that the first-SR burst does not behave exponentially.

**Discussion**

To understand the subtle mechanism behind the above experimental observations, we need to simulate the collective atom-light interplay under the experimental detection conditions. A similar in-fibre SR model has been studied in a recent theoretical work\(^{39}\), where the physical system is simplified and only the collective decay of excited atoms, rather than the photon emission, is focused on. Here, we model the practical physical system by employing Maxwell-Bloch equations (MBEs)\(^2\) and derive the inference field directly. The theoretical model takes into account the effects of the inhomogeneous atomic distribution, the multi-transverse-fibre-mode propagation, and the resonant dipole-dipole interactions among atoms in the same lattice site (see Supplementary Note 1–4). The fibre modes are calculated via the full-vector finite element method\(^{12}\) and the 4th order Runge-Kutta technique is applied to solve MBEs. Choosing fibre modes is crucial for the numerical simulation. Since the SR light is emitted within the cross section of the atomic cloud, the higher-order fibre modes, whose intensity distributions have a central peak with a radius larger than or similar to the radial radius \( r_a \) of the atomic cloud, should be considered. We consider up to nine transverse fibre modes, among which the intensity patterns of the modes in Group I (i.e. LP_{01}, LP_{02}, and LP_{03}) are maximized at the central point of the fibre core while the others in Group II (i.e. LP_{11}^a, LP_{11}^b, LP_{21}^a, and LP_{21}^b) do not have central peaks (see Supplementary Note 4), in the simulation. The Gaussian-like fundamental mode LP_{01} has a waist radius \( w_0 = 11.8 \mu m \), at which the intensity drops to 1/e² of the maximum value. The maximum loss (caused by the limited light confinement strength of the cladding design) experienced by the selected modes over the atom-light interaction region is estimated to be lower than 10⁻² dB and is thus negligible. Besides these selected modes, other transverse modes may also propagate inside the actual fibre. However, including more fibre modes requires large amount of computer memory and computational time and may also mismatch the numerical-simulation and experimental results (see below).

Figure 5a displays the simulated SR temporal trace in the same conditions as Fig. 2a. The heterodyne signal \( V_{cal}(t) \) is presented in the black colour while the red line shows the envelope of the signal \( V_{cal}(t) \propto A_{SR}(r,t) \) without the band-pass filtering. It is seen that the ringing behaviour is well replicated. The intervals between two adjacent nodes are consistent with the experimental measurement, proving the validity of simulation. As illustrated by \( V_{cal}(t) \), the first node occurs within the pumping process, meaning the SR starts before the pump pulse end. It is also found that the band-pass filter affects the measurement in two aspects: the rapid rising edges of the first two pulses in \( V_{cal}(t) \) are stretched, which explains the fact that the envelope peak corresponding to the pumping pulse in \( V_{cal}(t) \) is lower than that of the first-SR burst in \( V_{cal}(t) \); and the variation of \( V_{cal}(t) \) falls behind \( V_{cal}(t) \) by a retarded time of about 0.2 μs. It is worth noting that the multimode propagation is crucial to this ringing phenomenon. The superposition of multiple transverse modes can sustain

**Figure 4** Efficiency of superradiance. a Time evolution of radiation measured by a photomultiplier tube (PMT), where the pump pulse resonantly (\( \Delta_0 = 0 \)) excites the unexpanded atomic cloud with \( N \approx 9.4 \times 10^4 \) and \( l_c = 0.85 \) mm. The red (green) curve corresponds to the PMT signal with (without) atoms inside the fibre. The non-overlapping areas within the pumping regimes \( t < t_p \) and \( t > t_p \) denote the energies absorbed and emitted by the atoms, respectively. The difference between two curves is given by the blue line. b Total efficiency \( \eta \) of the superradiance (SR) coupling to the guided fundamental LP_{01} mode (empty symbols) and efficiency \( \eta_0 \) of the SR coupling to the fundamental LP_{01} mode (empty symbols) as a function of the atomic number \( N \) for unexpanded (\( l_c = 0.85 \) mm, shown by black) and expanded (\( l_c = 2.1 \) mm, shown by red) atomic clouds. Two solid lines give the single-atom cooperativity \( \eta = 4.1 \times 10^{-5} \) (filled black), \( \eta = 3.2 \times 10^{-5} \) (filled red) with \( \chi = 1 \). The error bars representing the standard deviation are given for four data points.

\( \eta = \frac{N_{\text{cal}}}{N_{\text{SR}}} \times 10^{-4} \) with the numerical aperture \( NA = \lambda_0/\pi w_0 = 0.02 \) for coupling to the guided fibre mode.

Similarly, we obtain the coupling efficiency \( \kappa_0 \) of the superposition state of the fibre LP_{01}, LP_{02}, and LP_{03} modes, as shown in Fig. 4b by open square symbols. It is found that \( \kappa_0 \) is maximized around \( N_{\text{SR}} = 10^5 \) and then decreases as \( N \) is further increased, suggesting that fibre higher-order modes take up more SR energy for \( N > N_{\text{SR}} \). The SR rate \( \gamma_{SR} \) may be separated into two parts, which respectively contribute to the fundamental LP_{01} and high-order-mode SR fields, i.e. \( \gamma_{SR} = (\gamma_{SR}^{(f)} + \gamma_{SR}^{(b)}) \), and \( \kappa_0 = (\gamma_{SR}^{(f)} + \gamma_{SR}^{(b)}) \kappa_0 \). Since the atoms emit the guided light within...
an in-fibre beam radius similar to the transverse 1/e radius $r_a$ of the atomic cloud, magnifying the collective atom-light interplay (see below and Supplementary Movie 1). We should also note that when extra transverse modes (for example, LP04) with a central-peak radius smaller than that of LP03 are involved in Group I in the numerical simulation, the separations between inter-adjacent envelop nodes of $V_{\text{cal}}(t)$ are strongly shortened, which is inconsistent with the experimental measurement and manifests the negligible effect of these high-order modes in the atom-light interface.

As we have pointed out above, the multi-transverse-fibre-mode propagation plays an important role in the atom-light coupling. Figure 5b depicts the time-dependent weights of several fibre modes and SR patterns at selected times. The more detailed time evolution of SR pattern can be found in Supplementary Movie 1. The results reveal a unique feature whereby the sequence of the pump absorption and the SR bursts is imprinted in the time evolution of the intensity profile of the fibre-guided modes. The initial state of the pump coupling into the fibre is illustrated by the LP01-like mode intensity profile at $t = 0 \mu s$. The doughnut-
shaped pattern during the pumping pulse denotes the strong absorption within the cross section of atomic cloud. The SR events are represented by a Gaussian-like pattern with a beam radius smaller than $w_0$. This profile results from a linear combination of the LP$_{01}$, LP$_{21}$, and LP$_{31}$ modes. Hence, the SR in multimode HCPCF can sustain a strong atom-light interplay, which differs from the situation of the atoms coupled to a single-mode fibre or a cavity.\textsuperscript{4,5} In addition, around each node $E_{SR}(r, t) \approx 0$ of SR, the transverse profile becomes different from the Gaussian-like distribution, indicating the strong influence from the non-central-peak fibre modes in Group II. Only when away from the nodes, the modes in Group I get enhanced prior to the modes in Group II. Moreover, from the numerical simulation one may derive the SR decay rate $\gamma_{bw}$ corresponding to the first-SR burst. Our theoretical result predicts a linear dependence of $\gamma_{bw}$ on the number of atoms $N$ (see Fig. 5c), $\gamma_{bw}/\gamma_0 \approx 5.4 \times 10^{-4} N$, consistent with the experimental measurement in Fig. 2b.

Our numerical model also reproduces other experimental results as illustrated in Fig. 6. Performing the Fourier transform on the numerically-simulated amplitude $E_{SR}(r, t)$, one obtains the SR spectrum $S(\omega) \propto \left| \int_{V} \left[ \int E_{SR}(r, t) d\mathbf{r} \right] e^{i(\omega-\omega_0)t} dt \right|^2$ (see Fig. 6a), from which the frequency shift $\Delta_{SR}$ is read out by deducting the envelope-oscillation frequency introduced by the ringing behaviour. The dependence of $\Delta_{SR}$ on the average on-site atomic density $\rho$ is plotted in Fig. 6b, which agrees with the experimental results. We also theoretically reproduce the counterparts of Fig. 4a, b in Fig. 6c, d. In comparison, the numerical results of the efficiencies of SR coupling to all fibre modes ($\kappa$) and to the fundamental mode ($\kappa_0$) are both lower than the experimental results. This is mainly because the calculated transverse modes are not exactly the same as those existing in the actual fibre. A slight mismatch can lead to an apparent difference. Furthermore, the insufficient number of the fibre transverse modes in Group II joining in the atom-light interaction may give rise to an erroneous increment of the power absorption within the pumping process, resulting in the reduced $\kappa$ and $\kappa_0$. Nevertheless, the numerical and experimental results still exhibit similar behaviours.

In summary, we have demonstrated the multimode dynamics of collective spontaneous emission based on an engineered in-fibre atom-light-interface architecture. This platform may be applicable to explore more exotic quantum phenomena such as photonic band gaps in 1D ordered atomic structure, quantum jumps of many-body systems with long-range interaction, the open-system Dicke-model phase transition,\textsuperscript{43} and the competing process between virtual and

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**Fig. 6** Numerical simulation for the resonantly-pumped unexpanded atomic cloud. **a** Superradiance (SR) spectrum $S(\omega)$ with the atom number $N = 9.4 \times 10^4$. The spectrum peak is shifted to the red side of $\omega_0$ by $2\pi \times 152$ kHz. Deducting the envelope-oscillation frequency of the SR field, which is $2\pi \times 54$ kHz, gives $\Delta_{SR} = -2\pi \times 98$ kHz. **b** Frequency shift $\Delta_{SR}$ vs. the average on-site atomic density $\rho$. The filled black symbols correspond to the numerical results whose curve fitting, i.e. $\Delta_{SR}/\rho = 2\pi \times 1.07 \times 10^{-12}$ kHz cm$^{-3}$, is given by the solid line. **c** Numerically-derived time-dependent powers of pump beam $P_p(t)$ (green), SR field $P_{SR}(t)$ (red) and their difference $\Delta P(t)$ (blue). The blue line denotes the energies emitted (absorbed) by the atoms when the $\Delta P(t)$ is positive (negative). **d** Total efficiency $\kappa$ of the SR coupling to multiple transverse modes (filled symbols) and efficiency $\kappa_0$ of the SR coupling to the fundamental LP$_{01}$ mode (empty symbols) as a function of the atomic number $N$. The curve fitting of $\kappa$ leads to $\eta = 3.6 \times 10^{-5}$ and the efficiency $\chi = 0.87 \times 10^{-5}$.
real photon exchanges for the atom–atom interaction
44. Confining two atomic clouds at two ends of a long fibre allows the fibre-based
remote macro-entanglement and quantum information transmis-
section 25. This compact and transportable setup may facilitate the high-level comparison of
optical clocks and time keeping46.

Methods

Loading ultracold atoms into HCP CF. Ultracold 87Sr atoms are prepared via the
two-stage MOT18 and then captured at the antinodes of the optical lattice that is
formed by a pair of linearly-polarized counter-propagating As, with a power of
200 mW. The lattice antinodes are moved along the axial direction (i.e. the z-axis)
and an atomic cloud with an expanded axial width is captured by the lattice optical
omitting the experimental measurement (~50%). Here ϕ(r) corresponds to the transverse distribution of LP01. Similarly, the coupling efficiencies of selected high-order modes of HCP CF to SMF are given by tan ϕ1 = 0.33, tan ϕ2 = 0.05, and tan ϕ3 = tan ϕ4 = tan ϕ5 = 0. Thus, the fundamental mode LP01 contributes dominantly in energy at the output end of SMF.

Balanced-heterodyne detection. As depicted in Fig. 1c, two Si PIN photodiodes
are used to convert the optical-frequency interference down to a radio-frequency
(RF) signal \( V_{sig} = \Re \{ E_{LO}(i) E_{RF}(i) \} \), where \( \Re \{ \cdot \} \) gives the real part. The local optical frequency \( \Omega_{LO} \) is introduced by a hollow waveguide. A photon burst of \( \Delta \delta_{RF} \) at a frequency of \( \Omega_{LO}+\Omega_{RF} \) from the photodiode is detected by a balanced-heterodyne detection circuit: \( \left[ \Re \{ E_{LO}(i) E_{RF}(i) \} \right] = \Re \{ E_{LO}(i) E_{RF}(i) \} \cos(\Delta \delta_{RF}) \). We further adopt a band-pass filter to remove the RF signal from the output of the balanced-heterodyne detection circuits.

Deriving radiation frequency shift \( \Delta_{SR} \). The 10-times-averaged \( V_{sig} \) is demodu-
lated into the in-phase \( V_{I}(t) \) and quadrature-phase \( V_{Q}(t) \) components. We then map the point \( V_{I}(t) + i V_{Q}(t) \) within the period \( \Delta t_{RF} \) from 1.48 μs to 8.38 μs into a complex coordinate system (see the purple line in Fig. 3c). Assuming the frequency shift \( \Delta_{SR} \) is time independent, the plot can be formulated as \( V(t) = V_{I}(t) + i V_{Q}(t) \), where \( \theta(t) \) is the phase component. The phase components are demodulated with the frequency of \( \omega_{p} \) (see Eq. 1d and 3a). We can then rotate the frame around the origin of the coordinate at a frequency of \( \omega_{p} \) and with a phase offset of \( \delta_{SR} \). The plot is then re-expressed as \( V(t) e^{i \delta_{SR} + \theta(t)} \). By assigning \( \omega_{p} = \Delta_{SR} \) and \( \theta = \theta_{0} \), the point moves only on the real axis. To find \( \Delta_{SR} \), we prepare an evaluation function that integrates the square of the imaginary part with respect to time and adopt \( \omega_{p} \) that minimizes the evaluation function related to \( \Delta_{SR} \). The blue line in Fig. 3c shows the point in the rotating frame that suppresses the imaginary part and \( \Delta_{SR} \) is determined to be ~2 mrad at 50 μs. Here the uncertainty is estimated by the frequency where the value of the evaluation function is doubled.

Data availability

All data and computer code supporting the findings of this study are available from the corresponding author on reasonable request.

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References

1. Dicke, R. H. Coherence in spontaneous radiation processes. Phys. Rev. 93, 99–110 (1954).
2. Gross, M. & Haroche, S. Superradiance: an essay on the theory of collective spontaneous emission. Phys. Rep. 93, 301–396 (1982).
3. Scully, M. O. Collective Lamb shift in single photon Dicke superradiance. Phys. Rev. Lett. 102, 143601 (2009).
4. Norcia, M. A., Winchester, M. N., Cline, J. R. K. & Thompson, J. K. Superradiance on the millihertz linewidth strontium clock transition. Sci. Adv. 2, e1601231 (2016).
5. Norcia, M. A. et al. Frequency measurements of superradiance from the strontium clock transition. Phys. Rev. X 8, 021036 (2018).
6. Chou, C. W., Polyakov, S. V., Kuzmich, A. & Kimble, H. J. Single-photon generation from stored excitation in an atomic ensemble. Phys. Rev. Lett. 92, 213601 (2004).
7. Reimann, R. et al. Cavity-modified collective Rayleigh scattering of two atoms. Phys. Rev. Lett. 114, 023601 (2015).
8. Black, A. T., Thompson, J. K. & Vuletić, V. On-demand superradiant collective emission of atomic spin gratings into single photons with high efficiency. Phys. Rev. Lett. 95, 133601 (2005).
9. Chan, H. W., Black, A. T. & Vuletić, V. Observation of collective-emission-induced cooling of atoms in an optical cavity. Phys. Rev. Lett. 90, 063003 (2003).
10. Walke, M., Klimmer, J., Keßler, H. & Hemmerich, A. Cavity cooling below the recoil limit. Science 337, 778 (2012).
11. DeVoe, R. G. & Brewer, R. G. Observation of superradiant and subradiant spontaneous emission of two trapped ions. Phys. Rev. Lett. 76, 2049–2252 (1996).
12. Scheibner, M. et al. Superradiance of quantum dots. Nat. Phys. 3, 106–110 (2007).
13. Laurent, T. et al. Superradiant emission from a collective excitation in a semiconductor. Phys. Rev. Lett. 115, 187402 (2015).
14. Peyrot, T. et al. Collective Lamb shift of a nanoscale atomic vapor layer within a sapphire cavity. Phys. Rev. Lett. 120, 243401 (2018).
15. Miynek, J. A., Abdumalikov, A. A., Eichler, C. & Wallraff, A. Observation of Dicke superradiance for two artificial atoms in a cavity with high decay rate. Nat. Commun. 5, 5186 (2014).
16. Skribanowitz, N., Herman, I. P., MacGillivray, J. C. & Feld, M. S. Observation of Dicke superradiance in optically pumped HF gas. Phys. Rev. Lett. 30, 309–312 (1973).
17. Inouye, S. et al. Superradiant Rayleigh scattering from a Bose-Einstein condensate. Science 275, 1149–1151 (1997).
18. Arai, M. O., Kreiš, I., Kaiser, R. & Guern, W. Superradiance in a large and dilute cloud of cold atoms in the linear-optics regime. Phys. Rev. Lett. 117, 073002 (2016).
19. Goban, A. et al. Superradiance for atoms trapped along a photonic crystal waveguide. Phys. Rev. Lett. 115, 063601 (2015).
20. Bajcsy, M. et al. Efficient all-optical switching using slow light within a hollow fiber. Phys. Rev. Lett. 102, 203902 (2009).
21. Bloch, I. Ultracold quantum gases in optical lattices. Nat. Phys. 1, 23–30 (2005).
22. Ido, T. & Katori, H. Recoil-free spectroscopy of neutral Sr atoms in the Lamb-Dicke regime. Phys. Rev. Lett. 91, 053001 (2003).
23. Kien, F. L., Gupta, S. D., Navak, K. P. & Hakuta, K. Nanofiber-mediated radiative transfer between two distant atoms. Phys. Rev. A 72, 063815 (2005).
24. Corzo, N. V. et al. Waveguide-coupled single collective excitation of atomic arrays. Nature 566, 359–362 (2019).
25. Okabe, S. et al. Lamb-Dicke spectroscopy of atoms in a hollow-core photonic crystal fibre. Nat. Commun. 5, 4096 (2014).
26. Wang, Y. Y., Wheeler, N. V., Coney, R., Roberts, P. J. & Benabid, F. Low loss broadband transmission in hypocycloid-core Kagome hollow-core photonic crystal fiber. Opt. Lett. 36, 669–671 (2011).
27. Coney, R., Benabid, F., Roberts, P. J., Light, P. S. & Raymer, M. G. Generation and photonic guidance of multi-octave optical-frequency combs. Science 318, 1118–1121 (2007).

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28. Marcatili, E. A. J. & Schmetzer, R. A. Hollow metallic and dielectric waveguides for long distance optical transmission and lasers. *Bell Syst. Tech. J.* **43**, 1783–1809 (1964).

29. Katori, H., Ido, T., Isoya, Y. & Kuwata-Gonokami, M. Magneto-optical trapping and cooling of strontium atoms down to the photon recoil temperature. *Phys. Rev. Lett.* **82**, 1116–1119 (1999).

30. Schilke, A., Zimmermann, C., Courteille, P. W. & Guerin, W. Photonic band gaps in one-dimensionally ordered cold atomic vapors. *Phys. Rev. Lett.* **106**, 223903 (2011).

31. Scully, M. O. & Svidzinsky, A. A. The super of superradiance. *Science* **325**, 1510–1511 (2009).

32. Yuen, H. P. & Chan, V. W. S. Noise in homodyne and heterodyne detection. *Opt. Lett.* **3**, 177–179 (1983).

33. Heinzen, D. J., Thomas, J. E. & Feld, M. S. Coherent ringing in superfluorescence. *Phys. Rev. Lett.* **54**, 677–680 (1985).

34. Greiner, C., Boggs, B. & Mossberg, T. W. Superradiant emission dynamics of an optically thin material sample in a short-decay-time optical cavity. *Phys. Rev. Lett.* **85**, 3793–3796 (2000).

35. Bienen, T., Piovella, N. & Kaiser, R. Controlled Dicke subradiance from a large cloud of two-level systems. *Phys. Rev. Lett.* **108**, 123602 (2012).

36. Guerin, W., Araújo, M. O. & Kaiser, R. Subradiance in a large cloud of cold atoms. *Phys. Rev. Lett.* **116**, 083601 (2016).

37. Ido, T. et al. Precision spectroscopy and density-dependent frequency shifts in ultracold Sr. *Phys. Rev. Lett.* **94**, 153001 (2005).

38. Friedberg, R., Hartmann, S. R. & Manassahab, J. T. Frequency shifts in emission and absorption by resonant systems of two-level atoms. *Phys. Rep.* 7, 101–179 (1973).

39. Ostermann, L., Meignant, C., Genes, C. & Ritsch, H. Super- and subradiance of clock atoms in multimode optical waveguides. *New J. Phys.* **21**, 025004 (2019).

40. Lehmberg, R. H. Radiation from an N-Atom System. I. General Formalism. *Phys. Rev. A* **2**, 883–888 (1970).

41. Olmos, B. et al. Long-range interacting many-body systems with alkaline-earth-metal atoms. *Phys. Rev. Lett.* **110**, 143602 (2013).

42. Alharbi, M. et al. Hypocycloid-shaped hollow-core photonic crystal fiber Part II: cladding effect on confinement and bend loss. *Opt. Express* **21**, 28609–28616 (2013).

43. Dimer, F., Estienne, B., Parkins, A. S. & Carmichael, H. J. Proposed realization of the Dicke-model quantum phase transition in an optical cavity QED system. *Phys. Rev. A* **75**, 013804 (2007).

44. Welsch, D.-G., Dung, H. T. & Knoll, L. Dipole-dipole coupling in the presence of dispersing and absorbing bodies. *Fortschr. Phys.* **51**, 255–261 (2003).

45. Northup, T. E. & Blatt, R. Quantum information transfer using photons. *Nat. Photon.* **8**, 356–363 (2014).

46. Koller, S. B. et al. Transportable optical lattice clock with 7 × 10⁻¹⁷ uncertainty. *Phys. Rev. Lett.* **118**, 073601 (2017).

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Author contributions

H.K. envisaged and initiated the experiments. H.K. and S.O. designed the apparatus and experiments. S.O. carried out the experiments and analysed the data. S.O. and H.K. discussed experimental results and equally contributed to the experiments. D.Y. developed theoretical models for the experiments. F.B. designed and fabricated the fibre for the experimental requirements and assessed the in-fibre dipole spontaneous emission, and L.V. calculated the fibre modal fields. All authors participated in discussions and the writing of the text.

Competing interests

The authors declare no competing interests.

Additional information

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