Emission of non-classical radiation by inelastic Cooper pair tunneling

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We show that a properly dc-biased Josephson junction in series with two microwave resonators of different frequencies emits photon pairs in the resonators. By measuring auto- and inter-correlations of the power leaking out of the resonators, we demonstrate two-mode amplitude squeezing below the classical limit. This non-classical microwave light emission is found to be in quantitative agreement with our theoretical predictions, up to an emission rate of 2 billion photon pairs per second.

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Microwave radiation is usually produced by ac-driving a conductor like a wire antenna. The radiated field is then a so-called coherent state [1] which closely resembles a classical state. On the other hand, a simply dc-biased quantum conductor can also generate microwave radiation, owing to the probabilistic nature of the discrete charge transfer through the conductor which cause quantum fluctuations of the current [2–4]. In this latter situation, it is expected that the quantum character of the charge transfer may imprint in the properties of the emitted radiation, possibly leading to nonclassical radiation, such as e.g. antibunched photons [5–11]. More broadly, one may wonder what other types of interesting or useful nonclassical states of light can be generated with such a simple method. In this Letter, we investigate the properties of photons pairs emitted by a dc voltage-biased Josephson junction. In such a junction, at bias voltage less than the gap voltage $2\Delta/e$, no quasiparticle excitation can be created in the superconducting electrodes. Thus, a DC current can only flow through the junction when the electrostatic energy $2eV$ associated to transfer of the charge of a Cooper pair through the circuit is absorbed by modes of the surrounding circuit [12–17].

In order to obtain a situation in which the quantum nature of the emitted radiation can be probed quantitatively, we place such a dc-biased Josephson junction in an engineered environment made of two series resonators with different frequencies $\nu_a, \nu_b$, as shown in Fig. 1a. We consider in particular the resonance condition $2eV = \hbar(\nu_a + \nu_b)$, at which the transfer of a single Cooper pair is expected to create one photon in each resonator, leaking afterwards in two microwave lines. By measuring both photon emission rates as well as the power-power auto and intercorrelations, we prove that these correlations violate a Cauchy-Schwartz inequality obeyed by classical light, meaning that the relative fluctuations of the outgoing modes are suppressed below the classical limit. This two-mode amplitude squeezing is observed for emission rates as high as $2 \times 10^9$ photon pairs per second, making our setup a particularly bright (and simple) source of nonclassical radiation.

Our experimental setup is shown in Fig. 1a: a small superconducting quantum interference device (SQUID) acts as a tunable Josephson junction with Josephson energy $E_J = E_{J0}\cos(2e\Phi/h)$ adjustable via the magnetic flux $\Phi$ threading its loop. The two resonators connected to either side of the SQUID are made of three cascaded quarter-wave transformers. Their expected fundamental modes have frequencies $\nu_{a,b} \approx 5.1, 7.0$ GHz and characteristic impedances $Z_{a,b} \approx 140$ Ω. The resonators are connected to two separate bias tees making it possible to dc voltage bias the SQUID while collecting radiation on two separate microwave lines with wave impedance 50Ω. The resonator quality factors $Q_{a,b} \approx 25, 35$ are thus determined by the energy leaking rate $\kappa_{a,b} \approx 1.3 \times 10^9$ s$^{-1}$ into each microwave line. The expected total series impedance $Z(\nu)$ seen by the SQUID thus reaches $\approx 3.2, 4.9$ kΩ for modes $a$ and $b$. The two measurement lines are arranged in a Hanbury-Brown and Twiss (HBT) microwave-setup to probe the quantum fluctuations of the emitted radiation without being blinded by the noise of the amplification chains: they are connected through two isolators to a 90° hybrid coupler acting as a microwave beam splitter. The two lines after the coupler (hereafter called 1 and 2) thus propagate half of the powers leaking from resonators $a$ and $b$. The two outputs of the beam splitter are sent through two additional isolators and filters to two microwave high-electron-mobility transistor (HEMT) amplifiers placed at 4.2 K. These isolators and filters protect the sample from the amplifiers’ back-action noise and ensure thermalization of its environment during the experiment. They also attenuate the signals by about 3 dB. After further amplification at room temperature (not shown in Fig. 1b), the signals are filtered either by a heterodyne technique implementing a 12 MHz-wide band pass filter at tunable frequency or by adjustable bandpass cavity filters covering only one of the resonator.
Principle and setup of the experiment. (a) a Josephson junction in series with two resonators with frequencies \( \nu_{a,b} \) emits a photon pair in the resonators each time a Cooper pair tunnels through it at a dc bias voltage \( V \) such that \( 2eV = h\nu_a + h\nu_b \). Microwave radiations leaking out of the resonators at rates \( \kappa_{a,b} \) should present strong quantum correlations. (b) Setup. The sample consists of a SQUID working as a magnetically tunable Josephson junction, in series with two 3-quarterwave transformer resonators. Two bias lines make possible to dc voltage bias the SQUID while collecting radiation from the resonators. A Hanbury-Brown and Twiss setup with a hybrid coupler, isolators, amplifiers, filters, and power detectors is used to measure all powers and power-power correlations (see text).

In both cases, the filtered signal is detected by a quadratic detector, whose output voltage is proportional to its input ac power \( P_{1,2}(t) \). In order to extract the small average contribution \( \langle P_{1,2}^2 \rangle \) of the sample from the large background noise of the cryogenic amplifiers, we apply a 0 to V square-wave modulation at 113 Hz to the sample bias and perform a lock-in detection of the square-wave response of the quadratic detectors.

The sample is cooled to 15 mK in a dilution refrigerator. We first characterize in-situ our sample and detection chain using the quasi-particle shot noise as a calibrated source [10]: We measure the power emitted by the SQUID at bias voltage \( V \approx 0.975 \text{ mV} \), well above the gap voltage \( 2\Delta/e \approx 0.4 \text{ mV} \). Under these conditions, the voltage derivative of the measured power spectral density reads \( 2e\text{Re}Z(\nu)R_n/|R_n + Z(\nu)|^2 \times G \) with \( R_n = 8.0 \text{ k}\Omega \) the tunnel resistance of the SQUID in the normal state, and \( G \) the total gain of the setup. The measured frequency dependence is in good agreement with the above formula, using our design of \( Z(\nu) \). This measurement thus provides an in-situ determination of gain \( G \). More information on the design and comparison with the high bias data can be found in the supplementary material [13].

We then measure the photon emission rate as a function of frequency and bias voltage for the single photon (left side of fig. 2) and two photon emission processes (right side of fig. 2). To do so, we ensure a maximum population of the resonators of order unity by setting \( E_J \) at a sufficiently small value [19]. The single photon processes occur along the \( 2eV/h \) an incertitude negligible compared with the width of the resonators \( \kappa_{a,b}/2\pi \). Fainter lines appear at \( 2eV = h(\nu_{a,b} \pm m\nu_P) \) with \( \nu_P = 35 \text{ MHz} \) and \( m \) an integer. We attribute these satellite peaks to the existence of a parasitic resonance at frequency \( \nu_P \), allowing for multi-photon processes with one photon emitted at high frequency \( \nu_a \) or \( \nu_b \) and \( m \) photons emitted into or absorbed from the parasitic mode. From the relative weight of the peaks (data not shown here), we estimate the impedance of this parasitic mode to \( Z_P = 24 \Omega \), with a thermal population of \( n_P \approx 8 \text{ photons} \) corresponding to a 14.5 mK temperature for the \( \nu_P \) mode. This is in good agreement with the measured fridge temperature of 15 mK ± 1mK.

At higher bias voltages (right side of fig. 2) we detect processes for which the tunneling of a Cooper pair is associated to the emission of two photons: At \( V = 20.2 \mu \text{V} \) (resp. 27.9 \mu \text{V}), we detect radiation around the frequency of resonator \( a \) (resp. \( b \)) due to the simultaneous emission of two photons into this resonator for each Cooper pair transferred. The rightmost panel of fig. 2 shows the corresponding power spectral density of the emitted radiation. Integrating this spectral power over a 500 MHz bandwidth centered around \( \nu_a \) and \( \nu_b \) indeed shows that the photon emission rates into resonators \( a \) and \( b \) coincide (within 10% due to calibration uncertainties). At fixed bias voltage \( V \) the spectral width of the emitted radiation from any two photon process is comparable with the width of the resonators: Due to energy conservation, the sum of the frequencies of the two emitted photons is equal to the Josephson frequency \( \nu_J = 2eV/h \). As a consequence, if one of the photons is emitted at frequency \( \nu \), the other is emitted at frequency \( \nu_J - \nu \). The corresponding weight is given by the product of the environment’s impedances \( \text{Re}[Z(\nu)]\text{Re}[Z(\nu_J - \nu)]/R_Q^2 \), resulting in a width of the emitted radiation of the order of half of the resonator’s width [16].
It is quite intuitive that a common excitation process that creates one photon in each resonator for each Cooper pair tunneling through the junction yields strong non-classical correlations of the resonators’ occupation numbers \( n_a = a^\dagger a \) and \( n_b = b^\dagger b \). This effect is quantified by the so-called noise reduction factor \( \text{NRF} = \text{Var}(n_a - n_b)/\langle n_a + n_b \rangle \), i.e. the variance of the occupation difference, normalized to the average total number of photons, yielding 1 in the case of two independent coherent states. With photon pair creation in non-leaking resonators, \( n_a \) and \( n_b \) would remain equal and NRF would be reduced to zero. In reality, due to the uncorrelated energy decays of the two resonators, \( n_a \) and \( n_b \) do not remain equal, even for perfectly symmetric modes, and NRF is expected to increase from 0 to 1/2 [20][21].

The NRF can be linked to the zero-delay value of second order coherence functions

\[
\gamma_{\alpha,\beta}^{(2)}(\tau) = \frac{\langle \alpha(\tau)\beta(0)\alpha(0)\beta(0) \rangle}{\langle \alpha(\alpha(0)\beta(0) \rangle} \\
\text{with } \alpha,\beta \in \{a,b\}. \text{ We get}
\]

\[
\text{NRF} = 1 + \frac{\langle n_a \rangle^2 g_{a,a}^{(2)}(0) + \langle n_b \rangle^2 g_{b,b}^{(2)}(0) - 2 \langle n_a \rangle \langle n_b \rangle g_{a,b}^{(2)}(0)}{\langle n_a + n_b \rangle} \\
= 1 + \langle n \rangle \frac{g_{a,a}^{(2)}(0) + g_{b,b}^{(2)}(0) - 2g_{a,b}^{(2)}(0)}{2}
\]

for \( \langle n_a \rangle = \langle n_b \rangle = \langle n \rangle \). A classical bound \( \text{NRF} \geq 1 \) follows from the Cauchy-Schwarz inequality

\[
g_{a,b}^{(2)}(0) \leq \frac{g_{a,a}^{(2)}(0) + g_{b,b}^{(2)}(0)}{2},
\]

valid for two classical fields, i.e. for a two-mode density operator corresponding to any statistical mixture of coherent states. It is easy to explain why the above inequality must be violated in our situation, with hence a NRF below 1: for low Cooper pair tunneling rates, photons have time to leak out of the resonators between each \( a^\dagger b^\dagger \) photon pair creation events. The probabilities to simultaneously find two photons in the same mode, as measured by the auto-correlation \( g_{a,a}^{(2)}(0) \) is then close to zero while the cross-correlation \( g_{a,b}^{(2)}(0) \) giving the probability to find simultaneously one photon in each mode is high [22]. This situation corresponds to a squeezing of the relative amplitudes of the two modes below the classical limit [23][24].

To experimentally probe this violation, we collect the photons leaking out into the measurement lines. At the resonator outputs, the three functions \( \gamma_{\alpha,\beta}^{(2)} \), where \( \alpha_L = \sqrt{(n_a \alpha)} \) and \( \beta_L = \sqrt{(n_b \beta)} \) are the propagating field operators, are simply equal to \( \gamma_{a,b}^{(2)} \) inside the resonators. Both propagating fields \( a_L \) and \( b_L \) are then beam-splitited and sent to lines 1 and 2, which include \( \Delta 650 \text{ MHz-wide filters centered around } \nu_\alpha \) and \( \nu_\beta \) to select the desired resonator contributions. Measuring the output powers \( P_1(t) \) and \( P_2(t) \) using two Herotek DTM 180AA fast quadratic detectors with a \( 0.42 \pm 0.02 \) ns response time [27], we obtain the correlation functions

\[
\gamma_{\alpha,\beta}^{(2)}(\tau) = 1 + \frac{\langle \delta P_1(t + \tau) \delta P_2(t) \rangle}{\langle P_1^2 \rangle \langle P_2^2 \rangle}, \tag{3}
\]

where \( \langle P_1^2 \rangle = \langle P_{1,1}(V,t) \rangle \) and \( \langle P_{1,2}(V,t) \rangle \) are the average sample contributions and \( \delta P_{1,2}(t) = P_{1,2}(V,t) - \langle P_{1,2}(V,t) \rangle \) are the power fluctuations. The advantage of this strategy is that it gives access to the fluctuations of the power emitted by the sample avoiding parasitic

![Graph](image-url)
FIG. 3: **Non classicality of the emitted radiation** at bias $V = 24.1 \mu V$, as a function of the photon pair emission rate. Left scale: Zero delay power-power correlation functions $g_{a\beta}^{(2)}(0)$ (red open squares), $g_{ab}^{(2)}(0)$ (magenta open squares) and $g_{bb}^{(2)}(0)$ (blue open squares). Right scale: the corresponding NRF (green open squares) extracted from Eq. 1 does not reach the ideal value of 0.5 (horizontal dashed line), but remains well below 1, which demonstrates two-mode amplitude squeezing. Inset: Time dependence of $g_{ab}^{(2)}(\tau)$. The solid lines are theoretical predictions without adjustable parameters. In the inset, the magenta curve includes the effect of the detector finite response time, while the dark blue dashed corresponds to the prediction for infinitely fast detectors.

terms due to the much higher noise power of the HEMT amplifiers [28–30]. Figure 3 shows the three coherence functions $g_{a\beta}^{(2)}(\tau)$ at zero delay $\tau$ as well as the noise reduction factor NRF, as a function of the photon pair emission rate $\Gamma$, the later being varied by scanning the flux threading the SQUID loop. The figure shows that inequality (2) is indeed violated for photon emission rates up to $2 \times 10^9$ photon pairs per second, the NRF remaining close to 0.7. The decay of $g_{ab}^{(2)}(\tau)$ due to the independent resonator leakage is shown in the inset.

To compare our measurements with theory, we compute the $g_{a\beta}^{(2)}(\tau)$ functions. This task goes beyond the framework of the standard Dynamical Coulomb blockade theory, which assumes that the electromagnetic environment of the junction remains in equilibrium. Here instead we need to predict how the presence of photons already emitted in the resonators modifies the next emission process. To do so, one can develop an input-output approach [22–31]. Equivalently, we use here a Lindblad master equation approach, starting from the Hamiltonian

$$H = h\nu_a a^\dagger a + h\nu_b b^\dagger b - E_J \cos \left[ 2eVT / h + \Delta_a (a^\dagger + a) + \Delta_b (b^\dagger + b) \right]$$

(4)

modeling the two resonators coupled to the voltage biased-junction $V$ [11–20–21], with $\Delta_{a,b} = (\pi Z \nu_{a,b} / R_Q)^{1/2}$ and $R_Q = h/4e^2$. Assuming $2eV = \hbar (\nu_a + \nu_b)$ and moving to the frame rotating at $\omega_J = 2eV / h$, the Hamiltonian in the rotating wave approximation then reads

$$H_{RW} = \frac{E_J^2}{2} : J_1(2\Delta_a \sqrt{\nu_a}) J_1(2\Delta_b \sqrt{\nu_b}) \left( a^\dagger b^\dagger + ab \right) :$$

(5)

with $E_J^2 = E_J e^{-(\Delta_a^2 + \Delta_b^2)/2}$ the Josephson energy renormalized by the zero-point fluctuations of the two modes, and the colons characters meaning normal ordering of the operators. The Bessel functions of the first kind $J_1$ “dress” the elementary photon pair creation process $a^\dagger b^\dagger$ by higher-order corrections in $n_{a,b}$. Note that for low photon numbers $n_{a,b}$ and for low impedances $Z_{a,b} \ll R_Q$, $H_{RW}$ reduces to

$$\frac{H^\prime_{RW}}{2} \simeq \frac{E_J^2 \Delta_a \Delta_b}{2} \left( a^\dagger b^\dagger + ab \right) ,$$

which suffices to qualitatively explain the experimental data. Photon leakage from the resonators can be accounted for by including damping rates $\kappa_a$ of standard quantum-optical form (in the $T = 0$ limit) in the quantum master equation of the system,

$$\dot{\rho} = -\frac{i}{\hbar} [H_{RW}, \rho] + \sum_{\alpha = a,b} \kappa_{\alpha} (2\alpha^\dagger \alpha - \alpha^\dagger \alpha - \alpha \alpha^\dagger) \rho .$$

(6)

Additional incoherent dynamics of the $a$ and $b$ modes is caused by the parasitic low frequency mode $\nu_p$ [10] and broadens the one-photon resonances. However, we find that it has little impact on the two photon $a-b$ resonance.

Simulating (6) yields $\rho(t)$ and hence all $g_{a\beta}^{(2)}(\tau)$ functions. These functions, convoluted with the $0.42 \pm 0.02$ ns detector response mentioned above, are plotted as lines in Fig. 3. They are found in agreement with the experimental results. Note that the deviation from NRF=1/2 seen in Fig. 3 is almost only due to this finite response time.

In conclusion we have shown that a DC-biased Josephson junction in series with two resonators provides a simple and bright source of non-classical radiation, displaying relative fluctuations of the populations of the two modes below the classical limit. We have also presented a theory which quantitatively accounts for our experimental findings. While the present experiment is performed at microwave frequencies using Aluminum Josephson junctions, the physics involved here can be transposed to higher gap superconductors, such as NbTiN or even YBaCuO, opening the possibility of creating non classical THz radiations. We gratefully acknowledge partial support from Investissements davenir LabEx PALM (ANR-10-LABX-0039-PALM), ANR contracts ANPhoTeQ and GEARED, and from the ERC through the NSECProbe grant.
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See online Supplementary Material.

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General predictions for $g^{(2)}$

Choosing a particular dc-bias voltage applied to the Josephson junction, we picked out that resonance, where each tunneling Cooper pair excites two photons, one in each resonator. In the steady state this common excitation process is balanced by the decay of photons from the cavity, so that the rate of excitation by tunneling Cooper pairs, $I_{dc}/2e$, and the photon leakage rates match

$$I_{dc}/2e = \kappa_a \langle n_a \rangle = \kappa_b \langle n_b \rangle. \quad (S1)$$

For equal cavity damping the mean occupations, $\langle n_a \rangle$, are thus identical.

This can be exploited to derive a relation [20] between cross- and autocorrelations for arbitrary driving strength,

$$g_{ab}^{(2)}(0) = \frac{1}{2n} + \frac{1}{2} \left[ g_{aa}^{(2)}(0) + g_{bb}^{(2)}(0) \right]. \quad (S2)$$

It implies a violation of the classical Cauchy-Schwarz inequality and predicts a noise reduction factor $\text{NRF} \equiv \frac{1}{2}$, independent of the driving strength and the impedance parameters. In the weak driving regime one furthermore finds $g_{ab}^{(2)}(\tau = 0) \approx 1/(2\langle n_a \rangle)$, while $g_{aa}^{(2)}(0) = 2$.

For asymmetric cavity damping, $\kappa_a/\kappa_b = r^2 \neq 1$, we instead find

$$g_{ab}^{(2)}(0) = \frac{r}{1 + r^2} \left[ \frac{1}{\sqrt{\langle n_a \rangle \langle n_b \rangle}} + \frac{1}{r} g_{aa}^{(2)}(0) + rg_{bb}^{(2)}(0) \right], \quad (S3)$$

resulting in

$$\text{NRF} = \frac{1 + r^4}{(1 + r^2)^2} \quad (S4)$$

in the weak driving limit. For our experiment, where the decay rates are found to be identical within about 10%, the maximal deviation of the NRF from the value of 1/2 taken for perfectly symmetric rates is well below a percent.

Basic rate-equation model

To pinpoint the physical ingredients necessary for understanding and explaining the essential results presented in this paper, we set up a simple rate equation model. It allows to reproduce most of the important results in the weak-driving limit of the full theory and qualitatively describes the experimental data in that regime.

In the weak driving limit, the results for the cross-correlations and NRF can be found from a simple 4-state rate model, see Fig. [S1]. A common two-photon process excites the system from the empty state $|n_a = 0, n_b = 0\rangle$ to state $|n_a = 1, n_b = 1\rangle$ with some excitation rate $\Gamma_{exc} \propto E_J^2$. Leakage of photon a (b) with rate $\kappa_{a(b)}$ from the excited state leads to an intermediate state, where cavity a(b) is empty, and finally back to the ground state $|n_a = 0, n_b = 0\rangle$. Solving for the stationary state of the resulting rate equation, we find that for weak driving, $\Gamma_{exc} \ll \kappa_a$ the probability to stay in the ground state remains close to one and all other occupations are of order $E_J^2$, namely $P_{11} = \Gamma_{exc}/(\kappa_a + \kappa_b) \approx r^2 P_{10} = P_{01}/r^2$. Occupations of higher states are of higher order in $E_J$, which justifies disregarding them in the 4-state model.

Cross-correlation and NRF in the weak-driving limit can then be evaluated from these probabilities:

$$g_{ab}^{(2)}(0) = \frac{\langle n_a n_b \rangle}{\langle n_a \rangle \langle n_b \rangle} = \frac{P_{11}}{(P_{11} + P_{10})(P_{11} + P_{01})} = \frac{P_{11}}{1 + r^2 \sqrt{\langle n_a \rangle \langle n_b \rangle}}. \quad (S5)$$

The noise reduction factor reduces to

$$\text{NRF} = \frac{\langle (n_a - n_b)^2 \rangle - \langle n_a \rangle \langle n_b \rangle}{\langle n_a n_b \rangle} \approx \frac{P_{10} + P_{01}}{P_{10} + P_{01} + 2P_{11}} = \frac{1 + r^4}{(1 + r^2)^2} \quad (S6)$$

as found above.

The success of the simple rate model highlights the fact, that it is the mere existence of a dominant two-photon excitation process which is at the heart of the observed non-classicality. The actual rate drops out of the final results, so that the impedance parameters do not influence the NRF. This also already suggests, that the coherence properties of the process are not relevant.
and, in fact, we found numerically nearly no impact of low-frequency noise.

Note, that a proper description of auto-correlations necessarily includes higher occupations and is, hence, beyond the 4-state model. The simplest intuitive result for $g_{aa}^{(2)}(0)$ is available in the parametric oscillator limit, $\Delta_0 \ll 1$, where the enhanced $g_{aa}^{(2)}(0) \approx 2$ can be traced back to an increased probability for excitation from a state, where there is already some occupation. Technically, this stimulated-emission like enhancement is caused by the corresponding transition-matrix elements entering the tunneling rates.

### Dynamics of the correlation functions

The dependence of the second-order coherence functions, $g_{\alpha\beta}^{(2)}(\tau)$, on the delay time $\tau$ is relevant for the results of this paper in order to understand the effects of the detector response on the quantity measured as $g_{aa}^{(2)}(\tau = 0)$. We find, that convoluting the theoretically calculated $g_{aa}^{(2)}(\tau)$ with the detector response yields a substantial reduction of the cross-correlations, while the auto-correlations are less affected. As a consequence, the so-predicted reduction of the noise is less pronounced and nicely matches the measurement results of NRF $\approx 0.7$.

For some intuitive insights, we again consider weak driving, so that the individual two-photon creation processes are well separated in time. The effective time-averaging caused by the detector affects the NRF only because the origin of auto- and cross-correlations differ, and consequently so do their time-dependences.

**Cross-correlations** at $\tau = 0$ stem from a single two-photon creation process. The resulting $1/(2n)$ contribution decays with the typical lifetime of such an excitation as $\exp(-\kappa_\alpha\tau)$.

**Auto-correlations** in contrast, do not get a direct contribution from a single tunneling event. In fact, $g_{aa}^{(2)}(\tau = 0)$, i.e. the detection of two-photons at once necessarily involves double occupation of cavity $\alpha$. (As explained above, $g_{aa}^{(2)}(\tau = 0) \approx 2$ is enhanced nonetheless, due to a stimulated emission effect, which ultimately also originates in the existence of two-photon excitations.)

Considering now times, $\kappa_\alpha\tau \sim 1$, there will be contributions to the autocorrelation from an original state (before the first detection) with double occupation of cavity $\alpha$ which decay. However, contributions can also stem from observation of a first decay from a single-occupied cavity $\alpha$, followed by refilling of the cavity and a consecutive second decay. These grow with time, as the refilling process takes some time. On short times, $\kappa_\alpha\tau \lesssim 1$, theory finds that the different time dependences of the two contributions tend to cancel each other, so that the autocorrelation remains roughly constant before finally exponential decay sets in.

This difference in time-dependence causes the detector-induced averaging to rather strongly suppress the cross-correlation, while it has a smaller effect on autocorrelations and thus moves the NRF away from $1/2$.

### Microwave chain

The purpose of this section is to describe in detail, first, the basic functionality of our correlation setup which we use to directly measure the quantities $\langle P_1^S \rangle$, $\langle P_2^S \rangle$ and the correlator $\langle \delta P_1(t + \tau)\delta P_2(t) \rangle$ to construct Eq. 3 of the main text without for every frequency combination (‘aa’, ‘bb’ and ‘ab’). The basic idea is to assume that the noise of the cryogenic amplifiers can be described as a thermal noise characterized by a constant noise temperature, uniform over modes $a$ and $b$, used as a reference to calculate the gains of the various elements of the detection chain.

The power emitted by the sample is split in equal parts between the 3 dB hybrid coupler outputs shown in Fig. 1b of the main text. Hence, the output of each of the two branches of the beam splitter contains half of the power peaking at the two different frequencies $\approx 4.9$ and $\approx 6.7$ GHz of our resonators attached to the Josephson junction. The signals at the two outputs of the hybrid coupler is then fed into two cryogenic amplifiers sitting at 4.2K, as discussed in the main text and shown in figure 4b. As shown by Fig. S2 the output signals of each of the cryogenic amplifiers goes through isolator after which it is post-amplified with a conventional low-noise room-temperature amplifier, filtered through a 4-8 GHz band-pass filter and then, subsequently, it is once more amplified. We further narrow the bandwidth of the detected signal with passive bandpass filters (labeled (•)) centered around $\nu_a$ and $\nu_b$, for subsequent correlation measurements: In order to measure the second order coherence function $g_{aa}^{(2)}(\tau)$ we use passive bandpass filters in each of the two measurement lines centered around 5 GHz with a bandwidth of 700 MHz in line ‘1’ and 655 MHz in line ‘2’) and for the measurement of $g_{ab}^{(2)}(\tau)$ we use bandpass filters centered around 6.8 GHz with a bandwidth of 650 MHz in line ‘1’ and 660 MHz in line ‘2’. For the measurement of $g_{bb}^{(2)}(\tau)$ we use a bandpass filter centered around 6.8 GHz with a bandwidth of 650 MHz build into line ‘1’ and a bandpass filter centered around 5 GHz with a bandwidth of 655 MHz build into line ‘2’ (note that our results for the second order coherence functions are invariant against changing the filtering from one line to the other which we verified in an extra measurement run).

A power divider (-3dB splitter) distributes half of the bandpass filtered power into a measurement circuit which measures the mean power associated with the outgoing photon mode $\langle P_1^S \rangle$ or $\langle P_2^S \rangle$, measured by the respec-
FIG. S2: Circuit scheme of our room-temperature power correlation measurement chain detailing the 300 K part of our experiment shown in Fig. 1(b) of the main text. The chain consists of two equal measurement lines ‘1’ and ‘2’ permitting us to perform cross-correlation measurements of the power emitted by the sample, entering the two individual lines.

tive measurement line ‘1’ and ‘2’. The other half of the power is send into a different circuit which measures the power fluctuations around the mean value of the total power coming from the cryogenic amplifiers, i.e. \( \delta P_{1,2}(t) = P_{1,2}(t) - \langle P_{1,2} \rangle \).

**Mean power measurements**

The measurement of the mean output power of each microwave chain is made using a ‘slow’ quadratic detector (with a response time in the \( \mu s \) range), whose output voltage is proportional to the microwave power at its input. We use a double lock-in technique to measure both the average power emitted by the sample \( \langle P_{1,2} \rangle \) and the total power \( \langle P_{1,2} \rangle \) of our measurement chain, mainly dominated by the noise of the cryogenic amplifiers at 4.2 K. This last point will allow us to compensate for slow fluctuations of the gain of the chain, still assuming that the noise temperature of the cryogenic amplifiers is constant.

**Measurement of the total average power \( \langle P_{1,2} \rangle \):** The modulation is performed with a mixer circuit which we use as a switch, the switching is performed via the intermediate frequency (IF) port of the mixer using an attached square wave generator operating between 0V (no power transmitted through the mixer) and 1.1 V (power transmitted through the mixer) at 113 Hz, and we detect the resulting square wave modulation of the output voltage of the quadratic detector by a standard Lock-in technique, after a final low-frequency amplification. The in- and output of the mixer (’switch’) circuit is connected through DC-blocks (straight vertical lines in Fig. S2) to the measurement chain to prevent possible near-DC noise from the modulation sources to disturb our low-noise measurements. Furthermore, at each connection between microwave components we add attenuators (wiggly vertical lines) to flatten out standing waves due to possible imperfect SMA connections and to ensure a linear response of the complete measurement chain.

**Measurement of the power emitted by the sample \( \langle P_{1,2} \rangle \):** Second, the excess power emitted by the sample when a voltage bias is applied appears on top of the noise floor of our measurement chain, described previously, and is measured in the following way. By performing simultaneous to the signal modulation for the total power measurement, a modulation of the sample bias voltage at a different reference frequency, we can separately measure the excess power \( \langle dP \rangle \) coming exclusively from the sample by performing an additional lock-in detection of the power at the frequency of the bias voltage modulation. This measurement is performed on the same measurement branch which we use to measure the total power \( \langle P \rangle \) of our measurement chains.

The mean power associated with the outgoing photon
mode is then given by the following equation

$$\braket{P_{1,2}}^2 = \left(\frac{\braket{dP_{1,2}}}{\braket{P_{1,2}}}\right) k_B T_{N1,N2} \Delta \nu_{1,2}, \quad (S7)$$

where $\braket{dP_{1,2}}$ indicates the mean of the excess power emitted by the sample into the measurement chains ‘1’ and ‘2’, respectively. Furthermore, $T_{N1,N2}$ are the noise temperatures of the cryogenic microwave amplifiers referred to the output of the sample (their values depend on whether line ‘1’ or ‘2’ is read out and on the detected mode ‘a’ or ‘b’) and $\Delta \nu_{1,2}$ is the bandwidth of our passive filtering to select the power emerging from modes ‘a’ and ‘b’.

Characterization of the two microwave resonators

The resonators are patterned in a Niobium layer of $d = 150$ nm sputtered on a Silicon wafer covered by a 520 nm oxide layer. Both resonators consist of three quarter wavelength sections, one with an impedance slightly higher than 50 $\Omega$, to increase the impedance above 50 $\Omega$, the second with a low impedance to reach an impedance of a few Ohms, and a last section with an impedance above 100 $\Omega$, to reach an impedance in the kilo-Ohms range. Table II contains the measured dimensions, where adopt the usual notations: $W$ stands for the width of the inner conductor, $W$ for the gap between the inner conductor and the ground plane of the CPW and $L$ is the length of the quarter wavelength section. Note that all sections are not designed exactly of identical length, in order to compensate for finite thickness effects of the Nb layer and of the oxide layer, and get the fundamental frequencies of the three sections stacked on one side of the junction identical. However, as shown later, we mistakenly neglected the kinetic inductance of the Nb, which made the resonant frequency of the last quarter wavelength section (i.e. the closest to the junction) significantly lower than the two other ones.

The low temperature resistance of the Niobium was measured to be 3.8 k$\Omega$ for a critical temperature of 8 K. The low temperature resistivity is thus $\rho = 69 \text{ n}$Ωm$^{-1}$. The London penetration length is thus

$$\lambda = \sqrt{\frac{h \rho}{\mu_0 \pi \Delta}} = 120 \text{ nm}, \quad (S8)$$

yielding a surface inductance

$$L_s = \mu_0 \lambda\cotanh \frac{d}{\lambda} = 1.8 \times 10^{-13} \text{ H}. \quad (S9)$$

The additional kinetic inductance reads

$$L_K = \frac{L_s}{4S(1-k^2)K^2(k)} \left[ \pi + \ln \left( \frac{4\pi S}{d} \right) - k \ln \left( \frac{1+k}{1-k} \right) \right], \quad (S10)$$

where $k = \frac{S}{S + 2W}$, and $K$ is the complete elliptic integral of the first kind. One thus obtains a kinetic inductance of $L_K = 1.44 \times 10^{-7} \text{H m}^{-1}$ for the narrowest sections and negligible for the others. This is to be compared with the $L_0 = 11.0 \times 10^{-7} \text{H m}^{-1}$ electromagnetic inductance. This should decrease the resonant frequency by 6%. In addition, the finite thickness of Niobium (not taken into account when designing the experiment) increases the wave velocity by 2%, and the lower dielectric constant of silicon oxide increases the wave velocity and the impedance by 0.7%. Hence in total we summarize our results in Table II.

Comparison with high bias shot noise data

We perform the noise temperature calibration by using our Josephson junction as a shot noise source connected to a known frequency dependent electromagnetic environment of impedance $Z(\nu)$, made of coplanar waveguide (CPW) resonators with known dimensions. The difference in power which is deposited in the electromagnetic environment when biasing the Josephson junction at two different voltages $V_1 = 0.975$ mV and $V_2 = 0.762$ mV has then to fulfill the following equation:

$$k_B T_N \frac{1}{B} \int_{\nu_{\text{min}}}^{\nu_{\text{max}}} d\nu \left( \frac{\braket{dP(\nu)}}{\braket{P(\nu)}} \right)_{V_1} - \left( \frac{\braket{dP(\nu)}}{\braket{P(\nu)}} \right)_{V_2} = \frac{eV_1 - eV_2}{2} \frac{1}{B} \int_{\nu_{\text{min}}}^{\nu_{\text{max}}} d\nu \frac{4 \text{Re} \left[ Z(\nu) R_N \right]}{|Z(\nu) + R_N|^2}. \quad (S11)$$

Here, the right-hand side of the equation quantifies the difference in noise power coupling of the Josephson junction with normal-state tunnel resistance $R_N$ to the electromagnetic environment having a complex valued impedance $Z(\nu)$ when the two voltages $V_1$ and $V_2$ are applied. The left-hand side resembles again Eq. (S7), but this time also for the difference in the power associated to the outgoing photon modes when the two voltages $V_1$
and $V_2$ are applied. The full equation is evaluated in the following way to calibrate $T_N$ with respect to the output of the two CPW resonators for each measurement line '1' and '2' and for each mode 'a' and 'b'. We evaluate the integrals within a bandwidth $B = \nu_{max} - \nu_{min}$ which covers the two peaks in Re [$Z(\nu)$] around $\simeq 4.9$ and $\simeq 6.7$ GHz, whereas $B \approx 700$ MHz which is to good approximation the bandwidth of all four passive bandpass filters we have employed for the correlation measurements. In this bandwidth we assume that $T_N$ does not change significantly so that we can pull this term out of the left integral in Eq. \cite{S11}. Then we finally obtain four noise temperatures quantifying $T_N$ for each measurement line and mode. We then verify our calibration by taking our shot noise data and calculate the signal noise temperatures $T_N\langle dP \rangle/\langle P \rangle$ for the same mode but for the two distinct measurement lines '1' and '2'. We find that the two calibrations match with an uncertainty of only 5% or better. Figure S3 finally summarizes our calibration procedure and shows the non-integrated equation \cite{S11}, suggesting that our assumption of a constant noise temperature within a 700 MHz bandwidth around $\simeq 4.9$ and $\simeq 6.7$ GHz is well justified.

![FIG. S3: Verification of the shot noise temperature calibration in the shot noise regime. The black line shows the experimentally determined difference in signal noise temperature (excess noise) when the sample is biased at $V = 0.975$ mV and $V = 0.762$ mV. The red and blue line is the theoretical comparison with the same bias parameters as input value and including the modeling of our electromagnetic environment. Note that only for the presentation of this figure we averaged $T_N$ for equal modes of the two distinct measurement lines '1' and '2', justified due to their match with an uncertainty of only 5% or better.](image)

### TABLE I: Measured CPW dimensions to calculate $Z(\nu)$.

| Section    | Resonator A | Resonator B |
|------------|-------------|-------------|
| First      | $S = 23.1\mu m$ $W = 38.5\mu m$ $L = 5.81$ mm | $S = 13\mu m$ $W = 43.5\mu m$ $L = 4.23$ mm |
| Second     | $S = 95\mu m$ $W = 2.5\mu m$ $L = 5.81$ mm | $S = 95\mu m$ $W = 2.5\mu m$ $L = 4.23$ mm |
| Third      | $S = 1.33\mu m$ $W = 49.3\mu m$ $L = 5.81$ mm | $S = 1.33\mu m$ $W = 49.3\mu m$ $L = 4.23$ mm |

### TABLE II: Impedance and fundamental mode of the three quarter wavelength sections of each resonator.

| Section    | Resonator A | Resonator B |
|------------|-------------|-------------|
| First      | $Z = 67.5\Omega$ $f_0 = 5.14$ GHz | $Z = 67.5\Omega$ $f_0 = 7.05$ GHz |
| Second     | $Z = 23.1\Omega$ $f_0 = 5.18$ GHz | $Z = 23.1\Omega$ $f_0 = 7.11$ GHz |
| Third      | $Z = 142\Omega$ $f_0 = 4.9$ GHz | $Z = 142\Omega$ $f_0 = 6.73$ GHz |

Power fluctuations measurement

We first measure the power emitted by the sample $\langle P_{S1,2} \rangle$ using a square wave modulation on the voltage across the Josephson junction, as discussed above. After a few seconds the measurement of $\langle P_{S1,2} \rangle$ is finished and we measure the correlator $\langle \delta P_1(t + \tau)\delta P_2(t) \rangle$ which takes another few seconds. We verify that within this short measurement time the output power of the experiment is stable. For the measurement of the power-power fluctuations correlator we switch off the bias voltage modulation, previously used to measure $\langle dP \rangle$ with the lock-in amplifier, and bias the Josephson junction now with a constant voltage.

Power fluctuations are measured by the measurement circuit behind the -3dB splitter represented in Fig. S2 not used for the average power measurement. This circuit consists of a fast quadratic detector of type 'Herotek DTM 180AA' with a response time of 0.425 ns which we use to sample the power fluctuations. Its output voltage is amplified and low-pass filtered by a DC-540 MHz filter which connects to the input of a SP-Devices ADQ 412 fast acquisition card. In our measurements we use only two out of four ADCs on the acquisition card which provide us a maximum bundled sample rate of 2 Gigasamples/s or equivalently a time resolution of 0.5 ns. In this paper we focus on the zero time second order coherence functions, i.e. for which $\tau = 0$. First of all our microwave measurement setup is built in such a way to keep the physical microwave line length almost equal, having in
mind that a difference in length of about 10 cm corresponds to a time shift of 0.5 ns. Further balancing of the physical line length is performed electronically by shifting the acquired time bins on the acquisition card. For this calibration we usually conduct a measurement of the time resolved shot noise correlation at 4.9 or 6.7 GHz where we determine the exact position of the maximum of $\langle \delta P_1(t + \tau) \delta P_2(t) \rangle$, corresponding to $\tau = 0$ between the two measurement lines.

Since the acquisition card measures the incoming power fluctuations in units of *square digits*, we need to translate them to a power quantity. To do so, we rely on the spectral density of the auto-correlated power fluctuations of the thermal noise of the cryogenic amplifiers, which reads

$$S_{P_1P_1}(f) = k_B T_n \Delta \nu_i \left( 1 - \frac{f}{\Delta \nu_i} \right) \quad \text{for} \quad 0 < f \leq \Delta \nu_i$$

$$= 0 \quad \text{for} \quad f > \Delta \nu_i.$$  

Integrating over $0 < f < \Delta \nu_i$, we get the expected auto-correlated output of chain $i$ of the ADC:

$$A_i = G_i^2 k_B T_n \Delta \nu_i^2,$$  

where $G_i$ is the total gain of chain $i$, in Digit/Watt.

However, the finite response time of our fast quadratic detectors introduces a first-order filtering of the detected power fluctuations with a certain cut-off frequency $(2\pi \tau_{\text{det}})$, where $\tau_{\text{det}}$ is the characteristic response time of the detector. We determine this response time we determine experimentally by injecting noise from our amplifier chain in a 700 MHz bandwidth into the input of the quadratic detector and by measuring its noise power spectral density, shown in Fig. S4. Fitting the experimental spectral density of the output voltage with 

$$S_{\text{VIVI}}(f) = A_i \frac{1 - f/\Delta \nu_i}{1 + (2\pi f \tau_{\text{det}})^2} \quad \text{for} \quad 0 < f \leq \Delta \nu_i$$

$$= 0 \quad \text{for} \quad f > \Delta \nu_i$$

yields a response time of $\tau_{\text{det}} = 0.40$ ns for detector 1 and $\tau_{\text{det}} = 0.44$ ns for detector 2. This will reduce the detected auto-correlated fluctuations of the ADQ

$$\mathcal{A}_i = C_i G_i^2 k_B T_n \Delta \nu_i^2,$$  

with $C_i$ ranging from 0.72 to 0.74 depending on the chosen filters and quadratic detectors. This allows us to determine $G - i$ and to express the correlator $\langle \delta P_1(t + \tau) \delta P_2(t) \rangle$ as a function of the cross-correlated and auto-correlated fluctuations of the output of the

![FIG. S4: Solid lines show the measured normalized noise power spectral density $S_{\text{VV}}(f)$ of the output voltage of our two 'Herotek DTM 180AA' fast quadratic detectors (parts labeled (**)) in Fig. S2. Dotted lines are fit to the behavior of an ideal detector, followed by a first order filter, yielding response times $\tau_1=0.40$ ns and $\tau_2=0.44$ ns.](image)

ADQ:

$$\langle \delta P_1(t + \tau) \delta P_2(t) \rangle = C_1 C_2 \frac{\mathcal{A}_1 \mathcal{A}_2}{A_1 A_2} k_B T_{N1} T_{N2} \Delta \nu_1 \Delta \nu_2.$$  

Here, $C, A_1$ and $A_2$ denote the cross-correlation between lines '1' and '2' when a bias voltage is applied to the Josephson junction and the auto-correlations of line '1' and '2' when zero bias is applied to the Josephson junction, all three quantities are in units of *square digits* as measured directly by the acquisition card.

In total, by substituting Eqs. (S7) and (S15) into Eq. (3) of the main text the second order coherence function can be entirely expressed in terms of experimental quantities as:

$$g^{(2)}_{\alpha,\beta}(\tau) = 1 + \sqrt{C_1 C_2} \frac{\mathcal{A}_1 \mathcal{A}_2}{A_1 A_2} \langle dP_1 \rangle \langle dP_2 \rangle.$$  

(S16)