Generating Multimode Entangled Microwaves with a Superconducting Parametric Cavity


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We demonstrate the generation of multimode entangled states of propagating microwaves. The entangled states are generated by our parametrically pumping a multimode superconducting cavity. By combining different pump frequencies, applied simultaneously to the device, we can produce different entanglement structures in a programable fashion. The Gaussian output states are fully characterized by our measuring the full covariance matrices of the modes. The covariance matrices are absolutely calibrated by our using an in situ microwave calibration source, a shot-noise tunnel junction. Applying a variety of entanglement measures, we demonstrate both full inseparability and genuine tripartite entanglement of the states. Our method is easily extensible to more modes.

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I. INTRODUCTION

The generation and distribution of entanglement is an important problem in quantum information science. For instance, distributing entangled photons is a key paradigm in quantum communication [1]. Distributing entangled photons as a way to entangle remote processing nodes of a larger quantum computer is also a promising path toward scalability [2,3]. Multimode entangled states can also be used for a variety of quantum-networking protocols, such as quantum-state sharing [4], quantum secret sharing [5,6], and quantum-teleportation networks [7]. It is therefore of great interest to develop novel ways of efficiently generating propagated entangled states. In this work, we present a microwave circuit, a multimode parametric cavity, that generates propagating bipartite and tripartite entangled states of microwave photons. Furthermore, the entanglement structure of the tripartite states can be changed in situ by the appropriate choice of pump frequencies. The design is easily extensible to more modes using the same principle and techniques. The ability to generate complex multimode states with a programmable entanglement structure would potentially enable a number of interesting advances beyond those already mentioned, such as microwave cluster states [8], error-correctable logical qubits for quantum communication [9,10], and the quantum simulation of relativistic quantum information processing systems [11,12].

Superconducting parametric cavities have shown great promise as a quantum-technology platform in recent years. Quantum-limited parametric amplifiers have become almost commonplace in superconducting quantum computation. The parametric generation of bipartite continuous-variable (CV) entanglement between two microwave modes has been demonstrated using parametric cavities [13–16]. Other work has shown that parametric processes can coherently couple signals between different modes of a single cavity or multiple cavities, including generating superposition states of a single photon at different frequencies [17,18].

In this work, by using a multimode superconducting parametric cavity, we demonstrate the generation, calibration, and verification of multimode CV entanglement, observing genuine tripartite entanglement of three propagating microwave modes. The states are fully characterized by measuring the six-by-six covariance matrix of the mode quadratures. The device operates in the steady state, functioning as a continuous source of entanglement.

The generation of multimode CV entangled states at optical frequencies has also been demonstrated in a variety
of ways [4,7,20–23]. Compared with these optical implementations, our scheme is more versatile. As shown below, we can produce different entanglement structures with the same device by simply changing the frequencies of external pump tones. We can also increase the number of modes by simply adding more pump tones. In the optical experiments, these types of changes would require the time-consuming reconfiguration of an optical table.

II. DEVICE PRINCIPLE

The device is a quarter-wavelength coplanar waveguide resonator terminated by a superconducting quantum-interference device (SQUID) at one end (Fig. 1). At the other end, it is capacitively overcoupled ($Q \approx 7000$) to a nominally $Z_0 = 50 \Omega$ line. The device is made from Al using standard photolithography and electron-beam-lithography techniques. The fundamental mode has a relatively low frequency of around 1 GHz, giving higher modes with an average frequency spacing of 2 GHz, such that three higher-order modes are accessible within our 4–8-GHz measurement bandwidth. Parametric processes are driven by a microwave pump inductively coupled to the SQUID, modulating the boundary condition of the resonator. Previous work demonstrated that this type of device could operate as a nondegenerate parametric amplifier operating near the standard quantum limit [24–26]. In a uniform cavity, the mode frequencies are equally spaced, making it difficult to address individual pairs of modes. To avoid this problem, we follow the approach of Zakka-Bajjani et al. [18] and modulate the impedance of the transmission line along the length of the cavity, varying the impedance from 41 to 72 $\Omega$.

As has been well documented [12,27,28], the SQUID parametrically couples the total flux in the cavity, $\Phi_c$, to the pump flux, $\Phi_p$, through its Hamiltonian $\hat{H}_{\text{SQUID}} = E_J|\cos(\pi \Phi_p/\Phi_0)|\cos(2\pi \Phi_c/\Phi_0)$ [29]. Starting from this relation, we can derive our interaction Hamiltonian by expanding $\hat{H}_{\text{SQUID}}$ to first order in $\Phi_p$ (around the flux bias $\Phi_{\text{ext}}$) and to second order in $\Phi_c$. Further, applying the parametric approximation to the pump, we find

$$\hat{H}_{\text{int}} = \hbar g_0 \left( \alpha_p + \alpha_p^* \right) \left( \hat{a}_1 + \hat{a}_1^* + \hat{a}_2 + \hat{a}_2^* + \hat{a}_3 + \hat{a}_3^* \right)^2,$$

where $\alpha_p$ denotes the coherent pump amplitude, the bosonic operators $\hat{a}_i, \hat{a}_i^*$ correspond to the three cavity modes considered here, and $g_0$ is an effective coupling constant. The internal cavity modes described by $\hat{a}_i$ can be connected to the propagating modes exterior to the cavity, described by operators $\hat{a}_i, o$, using standard input-output theory [25].

Equation (1) contains a large number of terms corresponding to different physical processes. However, we can

FIG. 1. Th top panel shows a simplified schematic of the measurement setup [19]. Above the bias tee, the measurement chain is shared by the cavity and the SNTJ calibration source. The short connections below the switch are made as identical as possible. The system is calibrated independently at each frequency. LPF stands for low-pass filter and SS stands for stainless steel. The middle panel shows a micrograph of the device. The inset shows an enlarged view of the SQUID. The meander in the SQUID increases the pump coupling by exploiting kinetic inductance. The bottom panel shows tuning curves of the three cavity modes, showing the detunings of the resonance frequencies with external magnetic flux, $\Phi_{\text{ext}}$ (in the unit of the flux quantum $\Phi_0$). The maximum frequencies of the three modes are $f_{1,\text{max}} = 4.217$ GHz, $f_{2,\text{max}} = 6.171$ GHz, and $f_{3,\text{max}} = 7.578$ GHz. To allow individual difference frequencies to be addressed, the modes are dispersed by varying the cavity impedance along its length.
selectively activate different processes by the appropriate choice of pump frequency. For instance, by choosing the sum frequency \( f_p = f_1 + f_2 \), we can reduce \( \hat{H}_{\text{int}} \) to \( \hat{H}_{DC} = \hbar g (\hat{a}_1 \hat{a}_2 + \hat{a}_1^\dagger \hat{a}_2^\dagger) \) by using the appropriate rotating-wave approximation. \( \hat{H}_{DC} \) is well-known to produce parametric down-conversion and has been used to produce entangled photons in a wide variety of systems, including producing two-mode squeezing (TMS), a form of CV entanglement, in superconducting systems [13]. If we instead choose to pump the SQUID at the difference frequency \( f_p = |f_1 - f_2| \), \( \hat{H}_{\text{int}} \) reduces to \( \hat{H}_{CC} = \hbar g (\hat{a}_1 \hat{a}_2^\dagger + \hat{a}_1^\dagger \hat{a}_2) \), which produces a coherent coupling between modes.

### III. TRIPARTITE ENTANGLEMENT

#### A. Generation

In this work, we demonstrate that simultaneously pumping the SQUID at two frequencies produces tripartite entanglement between modes in a way that is flexible and extensible. We consider, for instance, pumping simultaneously at \( f_{p1} = f_1 + f_2 \) and \( f_{p2} = |f_1 - f_2| \). In the doubly rotating frame of the pumps, we find \( \hat{H}_{\text{int}} = \hat{H}_{DC} + \hat{H}_{CC} \), where the superscripts refer to the modes. Because \( \hat{H}_{DC}^{i,j} \) and \( \hat{H}_{CC}^{i,j} \) do not commute, we cannot simply factor the associated time-evolution operator \( \hat{U}(t) = \exp(-i(\hat{H}_{DC}^{i,j} + \hat{H}_{CC}^{i,j})t/\hbar) \). However, we can find a relatively simple expression for \( \hat{U}(t) \) by exploiting the symmetry properties of the Lie algebra formed by quadratic combinations of the creation and annihilation operators of the three modes. Importantly, the three operators \( \hat{H}_{DC}^{i,j}/\hbar g, \hat{H}_{CC}^{i,j}/\hbar g \), and

\[
\hat{H}_{DC}^{i,j}/\hbar g = [\hat{H}_{DC}^{i,j}/\hbar g, \hat{H}_{CC}^{i,j}/\hbar g] = \hat{a}_i^\dagger \hat{a}_j^\dagger - \hat{a}_i \hat{a}_j
\]

form a closed subalgebra of the total algebra. Because of this, we can exactly factor \( \hat{U}(t) \) into the form

\[
\hat{U}(t) = \exp(-i\hat{H}_{DC}^{i,j}t/\hbar) \exp(-i\hat{H}_{CC}^{i,j}t/\hbar) \exp(-i\hat{H}_{DC}^{i,j}t/\hbar).
\]

The effect of the simultaneous two-tone pumping is then immediately understandable. It is equivalent to applying the two pumps sequentially, but also applying a third effective pump that introduces additional correlations. This effective pump is crucial for creating tripartite entanglement. Without it, the states would at best be biseparable.

This versatile method generalizes the method first suggested in Ref. [8], where it was shown that it is theoretically possible to produce CV cluster states. Recent work has studied the computational complexity of the generated states, showing that they can be used for classically hard computations such as boson sampling [30]. The method generalizes previous work on squeezing [11], mode-mixing quantum gates [31], and entanglement [32,33] in cavities undergoing relativistic motion. Earlier experimental work studied the development of multimode coherence in a parametric resonator pumped at two frequencies [34]. Our experimental work demonstrates that this scheme produces multimode entanglement, which has important implications for several fields, including the field of relativistic quantum information.

We present two multipartite entanglement schemes, which we call the coupled-mode (CM) scheme and the bisqueezing (BS) scheme. Both generate entanglement between three modes, but with a correlation structure that differs. In the CM scheme, described above, the device is pumped simultaneously at \( f_{p1} = f_1 + f_2 \) and \( f_{p2} = |f_1 - f_2| \). The pump at \( f_{p1} \) produces TMS between \( f_1 \) and \( f_2 \), while the pump at \( f_{p2} \) coherently couples \( f_1 \) with \( f_1 \). In the BS scheme [35], the pump tones are applied at \( f_{p1} = f_1 + f_2 \) and \( f_{p2} = f_2 + f_1 \), directly producing TMS correlations between the pairs. See Table I for the exact frequencies used.

#### B. Verification

We characterize the entanglement in our propagating output states within the covariance formalism [36]. With the good assumption that all of our \( N \) modes are Gaussian [37], the state is fully characterized by the \( 2N \times 2N \) covariance matrix \( V \) of the \( I \) and \( Q \) voltage quadratures of the propagating modes. For the theoretical analysis, the measured voltage quadratures are calibrated and scaled, as shown below, to produce the quantities \( \hat{x}_i = \hat{a}_i \) and \( \hat{y}_i = -i(\hat{a}_i + \hat{a}_i^\dagger) \). By collecting the \( N \)-mode quadrature operator terms into a vector operator \( \hat{K} = (\hat{x}_1, \hat{p}_1, \hat{x}_2, \hat{p}_2, \ldots, \hat{x}_N, \hat{p}_N)^T \), we define the elements in \( V \) as \( V_{ij} = \langle \hat{K}_i \hat{K}_j^\dagger + \hat{K}_j \hat{K}_i^\dagger \rangle/2 \), assuming the modes are mean zero.

To test the validity of our calibration, we first test if our measured covariance matrices are physical. To be physical in a classical sense, \( V \) has to be real, symmetric, and positive semidefinite. To be physical in the quantum sense, \( V \) must also obey the Heisenberg uncertainty principle. It has been shown [36] that the uncertainty principle can be expressed in terms of the symplectic eigenvalues, \( \nu_0 \), of \( V \), which are found by diagonalization of \( V \) through a canonical transformation of \( \hat{K} \). With these definitions, the

<table>
<thead>
<tr>
<th>Scheme</th>
<th>Modes</th>
<th>Pumps</th>
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<tbody>
<tr>
<td>CM</td>
<td>4.2039, 6.1551, 7.5538</td>
<td>3.3499, 10.359, 11.7587</td>
</tr>
<tr>
<td>BS</td>
<td>4.2042, 6.1553, 7.5545</td>
<td>10.359, 11.7587</td>
</tr>
</tbody>
</table>

**Table I.** Mode and pump frequencies for each scheme. In the CM scheme, the first pump frequency is the sum frequency of modes 1 and 2, while the second pump frequency is the difference frequency between modes 1 and 3. In the BS scheme, the two pump frequencies are the sum frequencies of modes 1 and 2 and modes 1 and 3.
The uncertainty principle simply states $\nu_i \geq 1$ for all $i$. All the measured covariances are found to be physical [19].

We now study the entanglement properties of $\mathbf{V}$. A common measure of entanglement in CV systems is the logarithmic negativity, $N$, which derives from the positive-partial-transpose (PPT) criterion [38,39]. The physical picture of the PPT criterion is that if we time reverse a subsystem (partition) of a multimode entangled state, then the resulting total state will be unphysical. Testing for entanglement then corresponds to confirming that the covariance matrix of the partial-transpose state $\tilde{\mathbf{V}}$ is unphysical. That is, the entanglement condition is $\tilde{\nu}_{\text{min}} \equiv \nu_{\text{min}}(\tilde{\mathbf{V}}) < 1$, or equivalently, $N \equiv \max[0, -\ln(\tilde{\nu}_{\text{min}})] > 0$.

The PPT criterion and $N$ suffice to fully characterize two-mode Gaussian states, but, as is well known, classifying entanglement quickly becomes complex with increasing $N$. For three-mode states, early work suggested classifying entanglement on the basis of applying the PPT criterion to the three possible bipartitions of the state [40,41]. This work proposed a highest class of “fully inseparable” states, where all bipartitions are entangled. This class can be quantified by the so-called tripartite negativity $N_{\text{tri}} = (N_A N_B N_C)^{1/3}$ (where $A$, $B$, and $C$ label bipartitions), which is nonzero only for fully inseparable states [42].

It was later pointed out [22,43,44] that although this test rules out that any one mode is separable from the whole, it does not rule out that the state is a mixture of states, each of which is separable. That is, there exist states of the form $\rho = a \rho_1 \rho_2 + b \rho_2 \rho_3 + c \rho_3 \rho_1$ (where $a + b + c = 1$), that are fully inseparable according to the above definition [43]. It was suggested that the term “genuine” tripartite entanglement be reserved for states that cannot be written as such a convex sum. This distinction between full inseparability and genuine entanglement exists only for mixed states, so understanding the purity of the state under study is important.

Teh and Reid [43] derived a set of generalized inequalities to test for genuine tripartite entanglement. We define linear combinations of our quadratures $u = h_1 x_1 + h_2 x_2 + h_3 x_3$ and $v = g_1 p_1 + g_2 p_2 + g_3 p_3$, where the $h_i$ and $g_i$ are arbitrary real constants to be optimized. It was shown that states without genuine entanglement satisfy the inequality

$$S \equiv \langle \Delta u^2 \rangle + \langle \Delta v^2 \rangle \geq 2 \min_{\{i,j,k\}} \{|h_i g_j| + |h_i g_j + h_k g_k|\}, \quad (2)$$

where the minimization is over permutations of $\{i,j,k\}$. We can reduce the optimization space and simplify the bound by putting restrictions on the coefficients. For this work, we use two cases: (i) $h_l = g_l = 1$, $h_m = h_n = h$, $g_m = g_n = g$, $h g < 1$ and (ii) $h_l = g_l = 1$, $h_m = -g_n$, $h_n = -g_m$, both with the search domain $[-1, 1]$. With these restrictions, the bound simplifies to 2.

**IV. RESULTS**

To operate the device, the SQUID is flux biased to within 10% of $\Phi_0$. The pump tones are combined and feed to the on-chip pump line. The output of the device is fed through circulators to a cryogenic HEMT amplifier. After further amplification at room temperature, the

![FIG. 2. Covariance matrices for our pumping schemes. Panel (a) shows the bisqueezing scheme and panel (b) shows the coupled-mode scheme. As reported in Table II, these states demonstrate both full inseparability and genuine tripartite entanglement. This is the major result of this work.](image)
TABLE II. Entanglement measures. The \( v_{\min} \) column reports the minimum symplectic eigenvalues for all three bipartitions. The \( \Lambda^{\text{tri}} \) column reports the tripartite negativity. The \( S \) column reports the measure of genuine tripartite entanglement in Eq. (2). The entanglement conditions are \( v_{\min} < 1, \Lambda > 0 \), and \( S < 2 \). Statistical errors are reported. See the Appendix for a discussion of systematic error.

<table>
<thead>
<tr>
<th>Scheme</th>
<th>( v_{\min} )</th>
<th>( \Lambda^{\text{tri}} )</th>
<th>( S )</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM</td>
<td>0.48 ± 0.002, 0.39 ± 0.002, 0.57 ± 0.002</td>
<td>0.73 ± 0.005</td>
<td>1.49 ± 0.01</td>
</tr>
<tr>
<td>BS</td>
<td>0.31 ± 0.003, 0.48 ± 0.004, 0.39 ± 0.004</td>
<td>0.94 ± 0.012</td>
<td>1.19 ± 0.01</td>
</tr>
</tbody>
</table>

The entanglement tests described above compare the variances and covariances of the modes at the level of the vacuum noise. It is therefore essential to have an accurate, absolute calibration of \( V \). In this experiment, we perform this calibration using a shot-noise tunnel junction (SNTJ) [45,46] produced by the National Institute of Standards and Technology in Boulder. See the Appendix for the details of the calibration [19].

The quadrature voltages at room temperature, \( \hat{I}_i \) and \( \hat{Q}_i \), are converted to the scaled quadrature variables \( \hat{x}_i \) and \( \hat{p}_i \) with use of the calibrated system gains, \( G_i \). Following recent work [14], the scaled variance at the device output is

\[
\langle \hat{x}_i^2 \rangle = \frac{4 \left( \langle \hat{I}_i^2 \rangle_{\text{on}} - \langle \hat{I}_i^2 \rangle_{\text{off}} \right)}{G_i Z_0 h f_i B} + \coth \frac{h f_i}{2 k_B T_i},
\]

where \( B \) is the measurement bandwidth, with a similar definition for \( \hat{p}_i \). The hyperbolic cotangent term here represents the input quantum noise, at temperature \( T_i \), which is (unfortunately) subtracted when we subtract the reference noise measured with the pump off. Without the input noise, the output variance will be underestimated, leading to an overestimate of the degree of entanglement or even an erroneous claim of entanglement. It is therefore critical to characterize \( T_i \) [47]. Assuming the mode is in the vacuum state is tantamount to assuming that the system is entangled. In our setup, the calibration of the system gain using the SNTJ also gives us the physical electron temperature of the SNTJ. As detailed in the Appendix and Ref. [19], we find values of 25–37 mK. For our working frequencies, these temperatures are deeply in the quantum regime, giving \( \coth \left( h f_i / 2 k_B T_i \right) = 1.00 \) with at least three significant figures.

Estimating the covariances of our modes is easier since neither the input noise nor the system noise is correlated at different frequencies. We then obtain the covariance by simply rescaling the room-temperature values as, for example,

\[
\langle \hat{x}_i \hat{x}_j \rangle = \frac{4 \langle \hat{I}_i \hat{I}_j \rangle_{\text{on}}}{\sqrt{G_i G_j f_i f_j Z_0 h B}}.
\]

As \( V \) is symmetric, just 21 terms in the matrix need to be individually measured for \( N = 3 \) modes.

The results of our measurements are shown in Fig. 2. As shown in Table II, we find that the states generated by the two schemes show both full inseparability and genuine tripartite entanglement.

The main limitation on the degree of entanglement in the system seems to be the purity of the states. For an ideal system, pumping harder should increase the degree of squeezing and entanglement together. We instead see that the squeezing increases, but the purity of the states simultaneous declines, limiting the maximum degree of entanglement. This suggests a nonideality such as higher-order nonlinearities or parasitic coupling to other modes.

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APPENDIX: CALIBRATION

The SNTJ is an Al/Al oxide/Al tunnel junction packaged with a rare-earth magnet that quenches superconductivity in the Al. It is fabricated to have a normal-state resistance, \( R_n \), very close to 50 \( \Omega \) such that any noise it generates is well coupled to the transmission line. The output noise power of the voltage-biased SNTJ coupled to a
impedance-matched measurement system is [45,46]

\[
P_{RT} = GBk_B \left( T_N + \frac{1}{2} \left[ \left( \frac{eV + hf}{2k_B} \right) \coth \left( \frac{eV + hf}{2k_BT} \right) \right. \right.
\]
\[
+ \left. \left. \left( \frac{eV - hf}{2k_B} \right) \coth \left( \frac{eV - hf}{2k_BT} \right) \right] \right) 
\]

where \( G \) is the system gain, \( B \) is the measurement bandwidth, \( V \) is the voltage across the SNTJ, \( T \) is the physical electron temperature of the SNTJ, and \( T_N \) is the system noise temperature. This fundamental expression includes both the quantum Johnson noise around zero voltage and the shot noise for larger voltages. Measuring \( P_{RT} \) as a function of \( V \) allows us to extract the unknown parameters in our system: \( G, T, \) and \( T_N \). Roughly speaking, the shot noise of the junction for large \( V \) provides a known power that allows us to calibrate \( G \). With \( G \) known, we can then extract the absolute power level at small biases. In the classical limit \( (k_BT \gg hf) \), this small-bias power gives us \( T \). Note that \( T_N \) is not a physical temperature in the system, but expresses the noise added to the measurement by the amplification chain in the unit of temperature (referred to the SNTJ junction).

To perform the calibration, an \( f_{bias} = 1 \) kHz triangle wave is applied to the dc bias circuit at room temperature. (See Ref. [19] for more details of the bias circuit.) The corresponding voltage applied to the SNTJ is \( V_{SNTJ} = 361 \) µV peak to peak. This corresponds to an amplitude of approximately \( 7 \times h/(6 \text{ GHz})/e \).

With the triangle wave applied, the output noise power is measured as a function of time at room temperature. The values of \( V_{SNTJ} = 361 \) µV peak to peak and \( f_{bias} = 1 \) kHz are used to scale the \( x \)-axis from time to voltage before we fit the measured data to Eq. (A1) (see Fig. 3). From the fit, we can extract the unknown parameters of our system: \( G, T, \) and \( T_N \) (Table III). Although the full Eq. (A1) is used to fit the whole curve, the different parameters can largely be estimated independently from different parts of the curve. For large \( V \geq hf/e \), the noise power is dominated by shot noise, which has a linear voltage dependence and a well-known absolute power of \( 2eV/R_n \). Measuring the slope of the linear part of the curve therefore allows us to calibrate \( G \). With \( G \) known, the power levels can be scaled absolutely to the plane of the SNTJ. Since the shot-noise contribution goes to zero for \( V = 0 \), the \( y \)-intercept gives the added noise, \( T_N \). The difference between \( T_N \) and the total noise measured at \( V = 0 \) is then the equilibrium noise added by the unbiased SNTJ (i.e., the quantum Johnson noise, which includes contributions from thermal Johnson noise and the vacuum noise of the junction resistance). In the classical regime \( (k_BT \gg hf) \), the noise is dominated by Johnson noise, and the noise power directly gives the physical electron temperature, \( T \). In the quantum regime \( (hf \gg k_BT) \), the zero-bias noise level is dominated by vacuum noise and becomes insensitive to temperature. However, the curvature of the noise power near \( 2eV \pm hf \sim kT \) (where it transitions between the flat-bottomed quantum-noise and the linear shot-noise dependence), still yields \( T \), although with less precision. Both regimes are fully contained in Eq. (A1), and fitting is always done to the full formula. An example fit is shown in Fig. 3. Using the measurement frequency \( f = 7.5538 \) GHz, we obtain \( G = 45.6 \) dB, \( T = 25.8 \) mK, and \( T_N = 8.03 \) K. (See Ref. [19] for full calibration results, including error estimates.) The flatness of the curve near zero voltage is a strong qualitative indication that the system is in the quantum regime \( hf \gg k_BT \). For comparison, we show the corresponding “classical” curve, with the frequency set
The results of both calibrations are shown. The calibrations are done consecutively over a span of a few hours. We observe a drift in system gain of about 1%. The input temperature ranges from 25 to 37 mK throughout all calibrations done. This level of drift in the physical temperature of the cryostat is not unusual. Further, it is easily verified that for all combinations of frequency and temperature, we are deeply in the quantum regime with \( \text{coth}(\frac{h \nu}{2 k_B T}) = 1.00 \) to at least three significant figures. It is because of this that we have a relatively large uncertainty in the measured temperature, of order 10%, even though the uncertainty in the measured noise power, dominated by quantum noise, is much smaller.

<table>
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<th>Frequency (GHz)</th>
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<tr>
<td>Mode 1</td>
<td>Mode 2</td>
<td>Mode 3</td>
</tr>
<tr>
<td>CM</td>
<td>4.2039</td>
<td>6.1551</td>
</tr>
<tr>
<td>BS</td>
<td>4.2042</td>
<td>6.1553</td>
</tr>
<tr>
<td>CM</td>
<td>138.2 ± 0.18</td>
<td>90.6 ± 0.12</td>
</tr>
<tr>
<td>BS</td>
<td>136.8 ± 0.17</td>
<td>89.0 ± 0.13</td>
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<th>Input temperature</th>
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</thead>
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<td>Mode 3</td>
</tr>
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<td>29 ± 3.1</td>
<td>25.7 ± 3.2</td>
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<td>CM</td>
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<td>27 ± 3.2</td>
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<td>BS</td>
<td>28.2 ± 3</td>
<td>32.2 ± 3</td>
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<th>System noise temperature</th>
<th>Frequency (GHz)</th>
<th>( T_N ) (K)</th>
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<td>Mode 3</td>
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<td>CM</td>
<td>6.28 ± 0.009</td>
<td>6.05 ± 0.009</td>
</tr>
<tr>
<td>BS</td>
<td>6.30 ± 0.010</td>
<td>6.08 ± 0.008</td>
</tr>
<tr>
<td>CM</td>
<td>8.03 ± 0.014</td>
<td>8.03 ± 0.014</td>
</tr>
<tr>
<td>BS</td>
<td>7.98 ± 0.014</td>
<td>8.05 ± 0.014</td>
</tr>
</tbody>
</table>

As a way to estimate the overall systematic error in the calibration, we can measure the output of the same mode with the two digitizers simultaneously. That is, if there were no systematic error in the system, the measured values of the noise power referred to the output of the cavity should agree perfectly. We instead find that they disagree by 0.5% for the different modes. This systematic error is comparable to the random error in our measurements.

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[13] E. Flurin, N. Roch, F. Mallet, M. H. Devoret, and B. Huard, Generating entangled microwave radiation over...
[37] Using the standard Fisher-Pearson skewness coefficient, we find that the skew (third moment) of our experimental data is not statistically significant, supporting the Gaussian nature of the states.