Quantum Science and Technology

Cryogenic single-port calibration for superconducting microwave resonator measurements

Haozhi Wang¹²³⁴,∗, S Singh⁵∗, C R H McRae¹²³⁴, J C Bardin⁸⁹, S-X Lin¹²³⁴, N Messaoudi⁵⁸, A R Castelli¹², Y J Rosen⁶, E T Holland⁹¹¹, D P Pappas¹² and J Y Mutu⁴⁶ideon

¹ Department of Physics, University of Colorado, Boulder, CO 80309, United States of America
² National Institute of Standards and Technology, Boulder, CO 80305, United States of America
³ JILA, University of Colorado, Boulder, CO 80309, United States of America
⁴ Boulder Cryogenic Quantum Testbed, University of Colorado, Boulder, CO 80309, United States of America
⁵ Keysight Technologies, Santa Rosa, CA 95403, United States of America
⁶ Google Quantum AI, Mountain View, CA 94043, United States of America
⁷ Department of Electrical and Computer Engineering, University of Massachusetts Amherst, Amherst, MA 01003-9292, United States of America
⁸ Institute for Quantum Computing and Electrical and Computer Engineering, University of Waterloo, Ontario, Canada
⁹ Lawrence Livermore National Laboratory, Livermore, CA 94550, United States of America
¹⁰ Present address: Laboratory for Physical Sciences, College Park, MD 20740, United States of America
¹¹ Present address: Quantum R & D Center, Keysight Technologies Inc., Cambridge, MA 02142, United States of America
¹² Present address: Rigetti Computing, Berkeley, CA 94701, United States of America

E-mail: haozhi.wang@colorado.edu and suren_singh@keysight.com

Keywords: cryogenic calibration, reflection mode measurement, single-port calibration

Abstract

Superconducting circuit testing and materials loss characterization requires robust and reliable methods for the extraction of internal and coupling quality factors of microwave resonators. A common method, imposed by limitations on the device design or experimental configuration, is the single-port reflection geometry, i.e. reflection-mode. However, impedance mismatches in cryogenic systems must be accounted for through calibration of the measurement chain while it is at low temperatures. In this paper, we demonstrate a data-based, single-port calibration using commercial microwave standards and a vector network analyzer with samples at millikelvin temperature in a dilution refrigerator, making this method useful for measurements of quantum phenomena. Finally, we cross reference our data-based, single-port calibration and reflection measurement with over-coupled 2D- and 3D-resonators against well established two-port techniques corroborating the validity of our method.

1. Introduction

Microwave resonators are a key element in superconducting quantum computing. These structures are widely used as filters [1–4], readout elements [5, 6], and amplifiers [7–11], among other uses. In addition, the measurement of the resonator internal quality factor, Qᵢ, can be used to evaluate circuit performance and characterize both materials loss [12–14] and experimentally induced loss [15–17]. The frequency response of frequency-multiplexed, two-dimensional (2D) resonators is typically measured in the hanger geometry with a transmission line (see figure 1 below), referred to as hanger-mode herein [18, 19]. In the hanger-mode, multiple resonators can be coupled to a single feedline and data fitting is simplified due to the background self-leveling. Therefore, techniques can be implemented to extract Qᵢ accurately from the embedding circuit [20–23].

On the other hand, it is often desired to measure devices using a reflection-mode. This is typically implemented for 2D readout/drive-resonators for cross-resonance gates [24, 25], Josephson parametric amplifiers [26], and three-dimensional (3D) resonant cavities [27, 28]. The main advantage of the reflection
Figure 1. Circuit diagram of (a) hanger-mode and (b) reflection-mode measurement of a parallel LCR resonator capacitively coupled to the environment with arrows indicating the direction of signal travel. Transmission lines are labeled as TLx, where x is the number index, with characteristic impedance $Z_{0x}$ and electrical length $l_x$. Port impedance is labeled as $Z_x$. For hanger-mode, $l_3$ is often set to be 0 for 2D planar resonator (which is the case in this paper), or approximately 13 mm when using a sub-miniature version A (SMA) Tee for 3D cavity (see appendix E).

geometry is that all of the intracavity signal power is available for measurement. This gives nominally a factor of 2 improvement of the signal to noise ratio relative to the hanger-mode, where signal can leak back to the feedline. From a practical perspective, the reflection geometry is nice because it requires only a single connection to the device under test (DUT). Thus, multi-sample measurement is simplified because a single-pole switch can be utilized to test multiple devices. Frequency multiplexing can be achieved by using multiple circulators in a row or combining the hanger mode with reflection by shunting one of the ports to ground and measure the reflection from the other port. The problem addressed herein is that there is currently not a method to account for impedance mismatches in the reflection-mode measurement chain.

Previously, there have been demonstrations of one- and two-port calibrations for low temperature measurements, but they have several limitations: some rely on simulation results rather than actual measurements and target specific applications [29]; and others rely on room temperature calibration for DUTs that operate at cryogenic temperatures. An additional possible variable for this latter set of calibrations is the actual operating temperature of the DUTs, i.e. L-He ($\approx 4$ K) vs base temperature of a DR ($T_{\text{base}} \approx 10$ mK) [30]. Previous work by Ranzani et al, 2013 demonstrated a two-port, through-reflect-line calibration method [31] that can be applied to DUTs operated at $T_{\text{base}}$ [32]. However, this technique relies on a relatively complicated scheme with two multi-position switches and four separate $S_{21}$ measurements to acquire the full $2 \times 25$ parameters required for calibration, as well as additional external data processing software.

In this paper we demonstrate a single-port, short-open-load (SOL) calibration at $T_{\text{base}}$ that requires only one switch and no external software. To accomplish this, we change setup of the VNA configuration so that the reflected signal is measured by the same port that sends the output signal. In this way, only a single port of the VNA is required and the built-in calibration functions can be used directly for post-processing the measurement data. Importantly, we note that this configuration can be extended to two-port applications and beyond.

This paper is structured as follows: in section 2, we briefly revisit hanger- and reflection-mode measurements and use simulation results to demonstrate the impact of calibration on $Q_i$ extraction in the reflection-mode measurement; in section 3, we describe the theory for single-port calibration using a VNA and calibration standards; in section 4, we illustrate the experimental setup and process for single-port
data-based calibration and verify the accuracy of the calibration by measuring different test standards; in section 5, we experimentally demonstrate the improvement on $Q_c$ measurement accuracy by applying the calibration to 2D and 3D superconducting microwave resonators; and lastly, in section 6, we summarize our work and give the outlook for future developments.

2. The resonator model

Resonators measured in the hanger- and reflection-modes both exhibit a Lorentzian-shaped response at resonance. However, various parameters in the fitting, e.g. background and phase of response, in the two modes due to impedance mismatches and non-idealities in the microwave embedding circuit are very different. This section outlines the basic parameters required to fit the response from these two modes.

2.1. Hanger-mode measurement

The hanger-mode is realized by coupling the resonators to a microwave feedline through a capacitor or an inductor. When measured in a two-port setup (figure 1(a)), the transmission $S_{21}(\omega)$ can be represented by

$$S_{21}(\omega) = 1 - \frac{Q_c e^{i\theta}}{1 + 2iQ_c \omega}$$

(1)

near resonance frequency $\omega_0$, where $Q$ is the total quality factor, $Q_c$ is the coupling quality factor, $\delta\omega = \omega - \omega_0$ and $\theta$ is a rotation angle with respect to the off-resonance point caused by imperfect coupling. As shown in equation (1), $S_{21}(\omega)$ is essentially just a Lorentzian function subtracted from unity. Its trajectory on the complex plane is a circle with the off-resonance point near $(1, 0)$ in the complex plane. Here, the cable delay, loss, attenuation, and amplification in the measurement chain are removed by normalizing to unity. Hence, the diameter of the circle is $Q/ Q_c \ll 1$ and $Q_i$ of the resonator can be found through

$$\frac{1}{Q_i} = \frac{1}{Q} - \frac{1}{Q_c}.$$  

(2)

Equation (1) is often referred to as an ‘ideal resonance’ [23]. However, its magnitude will pass unity if $\theta \neq 0$, which appears to violate energy conservation. As a result, equation (1) returns an incorrect, inflated value of $Q_i$. This is due to the fact that the normalization process increased the diameter of the circle by $1/\cos \theta$. To account for this, we implement the diameter correction method (DCM), where $Q_i$ is corrected as [20]

$$\frac{1}{Q_i} = \frac{1}{Q} - \frac{\cos \theta}{Q_c}.$$  

(3)

In appendix A, we briefly discuss the effect of DCM by reviewing the resonance circle and the limitations on the rotation angle $\theta$.

2.2. Reflection-mode measurement

The reflection-mode is typically realized by directly measuring the reflected signal from a resonator shunted to ground. Unlike the hanger-mode, the reflection-mode is technically a single-port, $S_{11}$, measurement. However, when measuring the quantum-level response of samples at $T_{\text{base}}$ in a dilution refrigerator, the input line is normally heavily attenuated in order for thermalization and noise reduction. Therefore, the reflected signal is very low, and would be further attenuated if an attempt was made to measure it coming back up the input line. Hence, directional devices such as circulators or directional-couplers are used to route the reflected signal back out of the DR along an amplified output line. In this manner, the measurement is converted to a two-port $S_{21}$ measurement (figure 1(b)). Near resonance, $S_{21}$ can be expressed by [27]

$$S_{21}(\omega) = 1 - \frac{2Q_o e^{i\theta}}{1 + 2iQ_o \omega}.$$  

(4)

Equation (4) differs from equation (1) by a factor of 2 in the Lorentzian term. Unfortunately, despite the similarities in the two forms, it is not possible to normalize the reflection-mode signal so a DCM-method is not applicable.

In figure 2, we show the simulated results for a parallel LCR resonator with fixed $Q_c$ and $\omega_0$ but varied $Q_i$ in two different impedance mismatch scenarios: the input port and output port impedance are set to 20 $\Omega$ and 120 $\Omega$ (these extreme values are chosen to better demonstrate the effect caused by mismatches) for both cases but the electrical length of TL3 is set to $0^\circ$ for first scenario and $45^\circ$ (at 6 GHz) for second scenario. Similarly to hanger mode, the mismatches suppress the transmission background so the
Figure 2. Simulated $S_{21}$ of a parallel LCR resonator measured in reflection-mode. Electrical length varies between $l_3 = 0^\circ$ ((a) and (b)) and $45^\circ$ ((c) and (d)) at 6 GHz. Circuit model is shown in figure 1(b). $S_{21}$ is plotted on the complex plane before ((a) and (c)) and after ((b) and (d)) normalizing the off-resonance point to 1. Simulation parameters: $Z_1 = 20\,\Omega$, $Z_2 = 120\,\Omega$, $Z_{01,02,03} = 50\,\Omega$, $l_1,2 = 90^\circ$ at 6 GHz, $l_3 = 0^\circ$ for (a) and (b) and $45^\circ$ for (c) and (d) at 6 GHz, circulator port isolation 300 dB with no insertion loss, $C = 580\,fF$ and $L = 1.2\,nH$ sets the resonance frequency to be near 6 GHz, $R = 10^{12}\,\Omega$ for designed $Q_i$ of $2.2 \times 10^{10}$ and $10^8\,\Omega$ for designed $Q_i$ of $2.2 \times 10^{6}$ and $10^8\,\Omega$ for designed $Q_i$ of $2.2 \times 10^{6}$. $C_c = 1\,fF$ sets $Q_c$ to be approximately $3 \times 10^5$. The blue circle is the unity circle. The green line is the diameter from off-resonance point to the resonance point for the red circle as a guide to the eye for the rotation angle. Equations (3) and (4) are used for extraction of $Q_i$ shown in table.

| plot | $Q_i$ designed | $Q_i$ extracted | $\theta$(rad) |
|------|----------------|-----------------|-------------|
| red  | $2.2 \times 10^{10}$ | $-2.05 \times 10^8$ | 0.005       |
| brown| $2.2 \times 10^{10}$ | $-1.30 \times 10^7$ | 0.176       |
|      | $2.2 \times 10^6$    | $-2.92 \times 10^7$ | 0.005       |
|      | $2.65 \times 10^6$   | $2.65 \times 10^6$  | 0.176       |

Off-resonance point before normalization is lower than unity. After normalization, the diameters are magnified, and the resonance circles can pass unity. This results, again, in an incorrect, inflated value of $Q_i$. The mismatches can cause the resonance circle to rotate around the off-resonance point. However, in the first scenario ((a) and (b)), there is almost no rotation in the signal and in the second scenario ((c) and (d)), the reported rotation angle is too small to compensate the magnified diameter, showing that the DCM is not useful. In fact, in the fit for the over-coupled resonator (red dotted circle) can even return negative values of $Q_i$, thus indicating a false, unphysical gain. Experimental results in section 5 also demonstrate this effect.

Compounded with the effects of impedance-mismatches, the imperfect isolation of the circulator used for signal separation, normally $\approx 20\,\text{dB}$, also affects the measurement accuracy. In table 1, we show $Q_i$’s extracted from simulations of various isolation values. Port impedance, transmission line characteristic impedance and circulator port impedance are all set to 50 $\Omega$. It can be seen that the extracted $Q_i$ deviates significantly from the actual value as isolation decreases from near infinity to 20 $\text{dB}$. That means the leakage from port 1 of circulator to port 3 will interfere with signal coming from port 2 to port 3. The error caused by the non-ideal isolation is similar to that caused by the directivity in coupler-based signal separation used in S-parameter measurements [33]. It is worth noticing that the error mechanism discussed here affects only the separation of $Q_c$ and $Q_i$ from the total $Q$. As a result, the error of $Q_i$ extraction will decrease with decreasing $Q_i/Q_c$ ratio [20].
Due to the difficulty of accounting for impedance mismatches and imperfect circulator isolation, single-port calibration at cryogenic temperatures that can move the reference plane to the sample input port is critical for the accuracy of reflection measurements. In the next section, we show a method of calibration that accounts for these effects by using the built-in functions of a commercial VNA and reconfiguring the front panel test set connections. Before starting the discussion of measurement and errors of using VNA on resonators, it is worth pointing out both equations (1) and (4) are not sufficient enough to describe the measurement of ultra-high ($\geq 10^9$) $Q$ device due to the imperfectly matched port to the environment that the signal reflected from resonators can be reflected again by VNA test ports thus cause further errors. A cavity ring down measurement could be more accurate and time sufficient.

### 3. Single port measurement and calibration using a VNA

In order to understand the calibration protocol necessary for integrating the directional nature of microwave measurements in a DR it is necessary to have a more detailed understanding of the internal workings of a VNA. Here, we briefly introduce the VNA setup, sources of error, and calibration for a single port measurement. Figure 3(a) shows the block diagram of one channel of a typical VNA. A source creates an outgoing wave that is split by a directional coupler into two signal paths. One goes to receiver R1 and is measured as $a_0$. The other is routed to the SOURCE OUT port, then passes a jumper cable to the CPLR THRU port. It then travels from VNA PORT 1 to the DUT’s input port and is labeled as $a_1$. There reflected signal from the DUT, $b_1$, travels through another directional coupler to the CPLR ARM port, then through a jumper cable to the RCV A A IN port, and then back to receiver RA to be measured as $b_0$. The ratio $b_0/a_0$ is the measured $S_{11m}$ while $b_1/a_1$ represents the actual $S_{11a}$ of the DUT.

The measurement accuracy of $S_{11}$ using the VNA is dependent on three key performance factors: directivity of the system ($e'_{00}$), i.e. the ability of the VNA to separate waves $a_1$ and $b_1$; reflection tracking ($e'_{01}e'_{10}$), i.e. the ability of the system to track the frequency response of the reflected signal; and source matching ($e'_{11}$), i.e. the ability of the system impedance to match that of the DUT. Because these quantities are unique to the system architecture, they are considered to be systematic errors that can be quantified and accounted for by using a set of known calibration standards [34]. Figure 3(b) shows the flow graph model...
used to describe these systematic quantities and their relationship to the measured quantities of a single-port device. The error adaptor measured for our calibration can be found in appendix F.

We start by relating the measured $S_{11_{m}}$ to the actual $S_{11_{a}}$ using

$$S_{11_{m}} = \frac{b_0}{a_0} = e_{00}' + \frac{(e_{01}'e_{10}')}{1 - e_{11}'S_{11_{a}}}.$$  \hspace{1cm} (5)

The error terms can be extracted and calibrated by independently measuring three known devices. These are typically referred to as calibration standards. Commonly, a short, open and load are used. The standards are pre-measured with high accuracy. There are two common methods used to describe the standards: polynomial calibration that uses a set of closed-form polynomial equations to describe the standards’ physical properties [36–38], and data-based calibration that uses the measurement data directly [36–38]. In this paper, we use the data-based calibration method.

4. Experimental setup

The experimental setup for calibration and resonator measurements is shown in figure 4. The VNA (model number: PNA-X N5242B) test set is reconfigured by removing the two jumper cables (see figure 3(a) and section 4.1) and connecting the SOURCE OUT and RCVR A IN ports to the DR input and output respectively. The reflection coupler is being bypassed here and replaced with a circulator down at 10 mK. By doing this, the loss prior to the DUT can be moved to the other side of the sampler, greatly improving sensitivity of measurements and calibration. A DR with base temperature below 15 mK is used. On the input side, the setup includes 20dB attenuation on the 3 K plate and another 40dB attenuation on the mixing chamber followed by a low-pass filter with a linear filtering slope (1dB/GHz). The total combined cable loss on the input side is roughly 10 dB. Because the input line is heavily attenuated, a circulator, with a working frequency band of 4–12 GHz, is used to route the input signal to a six-way mechanical switch (radial RS83.423.141). Six nominally identical cables are used to connect the switch channels to different DUTs. The output signal is routed by the circulator to a double stage isolator, followed by a 40 dB-amplification high-electron-mobility transistor (HEMT) with a 4 GHz to 8 GHz bandwidth, and then another 30 dB amplification at the DR output. In this setup, RA receives the output signal while R1 still calibrates the source. Effectively, the VNA measures the reflection using a single-port $S_{11}$ measurement instead of the two-port $S_{21}$ measurement described in section 2.2. This method allows for a relatively simple calibration using typical built-in functionality of VNAs that calculates the error terms without the need of external software.

4.1. Calibration protocol

A set of cryogenically compatible open-, short- and load-standards were initially measured at ambient temperature to create a data-based calibration kit. The standards were also measured at Keysight Metrology lab to ensure the traceability to NIST gauge block measurements at ambient temperatures. We measured the standards from 4 to 8 GHz which is set by the working bandwidth of HEMT. The standards are then connected to the switch at $T_{\text{base}}$ of the DR, as shown in figure 4. The only assumption, i.e. that each port of the switch and the cables connecting the devices are identical, was validated by switch repeatability tests and ambient temperature channel comparisons (see appendix D and references [31, 32]). A 1 kHz intermediate frequency bandwidth was used, with 2001 data points, to achieve desired resolution and dynamic range and to limit noise. We reset/set the switch position by sending short-duration (15 ms) DC pulses to disconnect/connect each channel, respectively. The switch operation voltage at $T_{\text{base}}$ is 4 V. These two successive operations tend to heat the mixing chamber by approximately 1 mK, and a wait time of approximately 25 to 30 min is required to allow the DR mixing chamber to reach a stable temperature.

4.2. Calibration results and verification

In this section, a calibration method using data-based description evaluated at ambient and cryogenic temperatures was applied to the measurement of the calibration standards, and the results are used as first-level verification. Preliminary ambient temperature calibrations using electronic calibration (ECal) were conducted as a baseline and gave expected results (see figure 5).

At cryogenic temperatures, the short- and open-calibration samples are expected to demonstrate similar microwave responses as ambient, while the load is expected to deviate slightly.

Results of these tests are shown in figure 5. With the data-based calibration we find that the return loss is within $0 \pm 0.01$ dB for the open and $-0.02 \pm 0.01$ dB for the short. Both short and open have linear phase delay indicating uniform offsets. Compared to ambient Ecal results, we can see that for open and short, the
Figure 4. DR wiring diagram for cryogenic microwave measurement. The VNA is reconfigured with corresponding front jumper wires (shown in figure 3) removed for reflection measurement. Temperature plates with no devices attached are excluded. The reference plane is marked by the green dashed line. Cryogenic switch channels 1–3 are connected to testing and verification DUTs. Open, short and load standards (Fairview Microwave SMA standards) on channels 4–6 are calibration standards and are left in place for all cool-downs in this work.

Figure 5. Measurements of three calibration standards at base temperature, open (a), short (b), and load (c), with data-based calibration method applied at cryogenic temperatures and compared with room temperature (RT) measurement using ECal. Blue and green lines are the response of data-based calibration and the orange and pink lines are the response of ECal. The phase response of the short for both calibrations are almost identical so they are not distinguishable in plots (a) and (b). Assuming $\frac{2}{3}c$ phase velocity, the short has a physical length of 2 mm and the open is about 1.72 mm long. For the load measurement, the signals are at very low levels due to the low-reflective nature of the standard; thus, the phase responses contain no useful information and are not shown here.
Figure 6. Measurement results of three 2D superconducting resonators at $T_{\text{base}}$ with data-based calibration applied. Samples are installed in similar sample boxes with unused ports terminated by standards. Panel (a) shows a half-wave resonator sample with fundamental resonance frequency of 59.5 MHz terminated by an open. The resonances are over-coupled with $Q \sim 10^4$, which appear as deep and broad dips. Panel (b) shows a sample with eight resonators coupled to an on-chip coplanar waveguide (CPW) feedline in hanger-mode terminated by a short. The resonances are critically-coupled with $Q \sim 10^6$, which are too narrow to be seen here.

maginities are both very close to 0 dB and the cryogenic one has lower loss, which is expected. The phase responses are also almost the same, indicating very small length change: the open becomes 4% shorter whereas the short has no obviuous change at cryogenic temperature. For the load, at 15 mK, it has a flatter response than the room temperature one while on average they both have more than 30 dB isolation over the calibration bandwidth. Overall, the data-based calibration at cryogenic temperature gives results that agree with expectations.

The next level of verification is to measure the test standards through planar superconducting resonators mounted in sample boxes. Because the measurement chain goes through wirebonds, sample boxes, resonators, and SMA connectors, we expect to observe ripples in the frequency response due to impedance mismatches. In figure 6, we show calibrations applied on: a half-wave resonator terminated by a test open (a), an on-chip transmission feedline with eight high $Q$ resonators coupled to it in hanger-mode terminated by a test short (b), and an on-chip transmission feedline coupled with three low-$Q$ resonators in hanger-mode terminated by a load (c). For the test open and short, we also compare the results to the un-calibrated measurement. For the samples terminated by short and open, the data-based calibration results have a mostly flat background with small ripples. For the load, the much higher return loss compared to a bare load measurement (figure 5(c)) reveals the mismatch from wirebonds, SMA connectors, and sample boxes. We have noticed that the after-calibration baseline can slightly pass 0 dB at certain frequencies. This indicates the calibration is not perfect.

Since 3D superconducting cavities have high reflection off-resonance and ultra low loss on-resonance, they are especially useful to verify the calibration. Figure 7 illustrates the effect of calibration on the background of a 3D cavity with four quarter wave stub resonators inside (see figure 13). $Q_i$ extraction is discussed in section 5. The data-based calibration successfully removes the large ripples at low frequencies, the frequency dependent loss which is associated with cables and filters, and small ripples across the entire experimental frequency range. Some residual deviations of $<1$ dB remain between 6.5 GHz and 7.5 GHz and can be explained by the mismatch from the launching SMA connector of the cavity.

Based on the above three levels of verification, we can conclude that, although the calibration standards are expected to experience small changes in microwave behavior between ambient and cryogenic temperatures, data-based calibration results agree with measurement expectations.

5. Resonator measurement with calibration

We measure one 3D superconducting cavity and one 2D planar resonator with (reference plane on the sample input) and without (reference plane outside of DR) data-based calibration to demonstrate the effect on fitted performance metric $Q_i$. Since the $Q_i$ of overcoupled resonators is more strongly affected by errors due to impedance mismatch [20], overcoupled resonators are measured in this experiment. The data processing codebase and fitting routines are available online [39].
5.1. 3D cavity measurements

The objective of cryogenic calibration is to measure cryogenic devices with higher accuracy than the measurement with reference plane outside of DR. To demonstrate this we measured a 3D cavity with four stub resonators (see appendix B for details), referred to as resonators 1–4, and designed to have fundamental resonance frequencies 3.80 GHz, 4.04 GHz, 4.09 GHz and 4.27 GHz. It is the same device used in section 4.2 with background measured (figure 7) for calibration verification. We measure this device in reflection through one of the two ports, strengthening the coupling to the two resonators nearest to the measured port (1 and 3) and reducing the coupling to the further two resonators (2 and 4). The measured resonance frequencies for the four resonators are 3.85 GHz, 4.02 GHz, 4.11 GHz and 4.25 GHz, close to the designed values. $Q_c$ values are extracted to be $5.8 \times 10^5, 1.8 \times 10^6, 4.3 \times 10^5, 3.7 \times 10^6$ respectively.

A detailed comparison of calibrated and uncalibrated $S_{21}$ response for 3D stub resonator 2 is illustrated in figure 8. Before correction, the magnitude line-shape is asymmetric and the resonance circle has a rotation of $\theta = 0.23$. The corrected line-shape is closer to a symmetric Lorentzian, with $\theta = -0.05$.

Power sweep results are shown in figures 9 and 10. The power is converted to average photon number in the cavity $\langle n \rangle$, determined by [13, 40]

$$\langle n \rangle = \frac{2}{\hbar \omega_0^2} \frac{Z_0}{Z_r} Q_c^2 P_{\text{app}},$$

with the applied power ($P_{\text{app}}$) estimated by the VNA output power subtracting 70 dB cable loss and attenuation, and $Z_0, Z_r$ are the characteristic impedance of the environment and the resonator impedance respectively. The frequency of resonator 1, $f_0 = 3.85$ GHz, is outside the calibration bandwidth, so it cannot be used to compare the $Q$, fitted before and after calibration is applied thus we plot the results in a different figure than the other three resonators. However, it can be used as an example to clearly demonstrate that DCM does not apply to the reflection measurement (shown in the figure 9). The $Q_c$ values reported in figure 10 are extracted using equations (2) and (4). Resonators 2 and 3 (figures 10(a) and (b)) have unphysical negative $Q_c$ before calibration, indicating a strong impedance mismatch due to wiring and microwave components. After calibration, $Q_c$ is within the expected range of $1.5 \times 10^7 - 4 \times 10^7$. Figure 10 demonstrates a comparison of calibrated and uncalibrated reflection measurements to benchmark hanger-mode measurements, which are unaffected by choice of reference plane. For 3D stub resonators 2–4 the calibration moves reflection $Q_c$ closer to the values when the resonators are measured in the self-referencing hanger-mode. All four resonators exhibit very weak power dependent $S$ shaped curve in
5.2. 2D planar resonator measurements

The 2D resonator sample measured is a 40 cm long half-wave coplanar waveguide (CPW) resonator made of NbTiN, with a design as in reference [41] and the far end port terminated by a short. It is the same sample mentioned in section 4.2 with the far end terminated by an open and then measured for calibration verification. We measure resonances at 4.49 GHz and 4.61 GHz. The resonator mode spacing is around 59.5 MHz, close to the designed value of 60 MHz. The resonator is designed to be near critically coupled at its fundamental mode, but it is strongly overcoupled at high-order harmonics in the 4–8 GHz measuring frequency bandwidth. The $Q_i$ is around $1.7 \times 10^4$ for both modes.

Figure 9. Linear-log scale plot of the $Q_i$ measurements of resonator 1 of the 3D cavity in reflection and in hanger-mode using an SMA Tee (see appendix E for the background measurement), with hanger-mode measurements serving as benchmarks. Green squares is hanger measurement; red circles is reflection measurement without calibration applied; blue triangles is the reflection measurement using DCM.

Figure 10. Linear-log scale plot of the internal quality factor $Q_i$ as a function of average photon number in the cavity $\langle n \rangle$ for three of the four quarter-wave resonators inside a 3D cavity. Plot (a)–(c) are results of the 3D stub resonators 2, 3 and 4 respectively. Inset in (b) shows the hanger and calibrated reflection results zoomed in near $\langle n \rangle = 10^5 – 10^6$. Green squares is hanger measurement; red circles is reflection measurement without calibration applied; black diamonds is reflection measurement with calibration applied.

both hanger mode and calibrated reflection mode, indicating small tow-level system (TLS) loss participation, which fits our expectation.
Figure 11. Linear-log scale plot of the internal quality factor $Q_i$ as a function of average photon number in the cavity $\langle n \rangle$ for two high-order, overcoupled harmonic modes of a 2D half-wave resonator at 4.49 GHz (a) and 4.61 GHz (b) in reflection.

Figure 11 shows the $Q_i$ of this device before and after calibration as a function of power. We observe both ultra-high and negative $Q_i$ values before calibration. After calibration, $Q_i$ is positive at all powers and an S-shaped curve is seen (see appendix C), characteristic of TLS power dependence [42, 43]. We extract an intrinsic TLS loss of $F \tan \delta_0 = (1.8 \pm 0.11) \times 10^{-5}$ for the 4.49 GHz resonance and $F \tan \delta_0 = (1.74 \pm 0.09) \times 10^{-5}$ for the 4.61 GHz resonance. As the power decreases and $Q_i$ approaches the critically coupled regime for the 4.61 GHz resonance, the difference between before and after calibration becomes smaller. This agrees with our expectation that the error in $Q_i$ extraction drops with decreasing $Q_i/Q_c$ ratio.

6. Conclusions and future work

To conclude, we have demonstrated a single-port, data-based SOL calibration at cryogenic temperature. This was achieved by modifying VNA’s front panel configuration so the calibration can be performed using the built-in calibration functions. This data-based calibration has high accuracy and can be easily adapted for 2D and 3D superconducting microwave resonator measurements in reflection. We demonstrate that DCM does not correct rotations in reflection measurements, and therefore calibration is essential for those experiments.

The data-based SOL calibration with VNA reconfiguration described in this paper can be easily extended to a two-port setup by implementing a second set of standards and a cable that serves as an unknown through. Future work includes implementing this two-port data-based short-open-load-through calibration following the same procedure, as well as other two-port methods. Also, given that we have utilized data-based standards that have uncertainties, these together with the system noise performance and repeatability may be used to provide an overall $S$-parameter uncertainty utilizing commercially available software (for instance Keysight’s real-time uncertainty option for the VNA S93015B).

Acknowledgments

We wish to acknowledge David Fork for his tremendous help setting up the lab and equipment; Dylan Williams for useful discussions; Evan Jeffrey for discussions about measuring resonators in reflection; Kevin Chaves and Jonathan DuBois for designing and fabricating the 3D cavity; Michael Vissers for fabricating the 2D resonator; Xioranny Linares and Sonali Sarpotdar for administrative support; the partial support of the Army Research Office, the US Department of Energy, Office of Science, National Quantum Information Science Research Centers, Superconducting Quantum Materials and Systems Center (SQMS) under the Contract No. DE-AC02-07CH11359, Google, the NIST Quantum Initiative, the U.S. Department of Energy and Lawrence Livermore National Laboratory under Contract DE-AC52-07NA27344 and the Laboratory Directed Research and Development Grant 19-ERD-013, and the National Science Foundation Grant.
Number 1839136 and the National Science Foundation (Award No. 1839136). Certain commercial equipment is identified in this paper to foster understanding. Such identification does not imply recommendation or endorsement by the National Institute of Standards and Technology, nor does it imply that the equipment identified is necessarily the best available for the purpose.

Data availability statement

The data that support the findings of this study are available upon reasonable request from the authors.

Appendix A. The resonator model and diameter correction

Here we briefly discuss the mismatch in hanger-mode and how DCM works by reviewing the resonance circle. Consider a parallel LCR resonator capacitively coupled to a transmission feedline with wirebonds connecting to the environment as shown in figure 12(a). This is similar to the actual measurement setup if we neglect the attenuation, amplification and cable loss. The wirebonds can be modeled as small inductors. To simplify the discussion, here we assume the mismatch only comes from the wirebonds, meaning all the port impedance and transmission line characteristic impedance are the same (50 Ω), and the wirebonds have non-zero inductance.

The mismatch caused by wirebonds will suppress the background level of the resonance to be lower than 1. For a high Q resonance, the background is nearly at a constant level for several bandwidths and can be noted as $A$. For a low $Q$ resonance, $A$ can be frequency-dependent. When this dependency is non-linear, the resonance circle will be distorted and cannot be used to fit for $Q_i$. Therefore, avoiding mismatch is always desirable. The background normalization process, which is necessary to remove cable loss, attenuation and amplification, will magnify $A$ to be 1, thus magnify the size of the resonance circle. Shown in figure 12(c), some area passes unity after normalization, which appears to get unphysical gain.

Consider a strongly overcoupled resonator in hanger-mode, near resonance, the impedance is approaching zero, thus acts as a short to ground which reflects all the incoming signals. Therefore, the measured on-resonance transmission $S_{21}$ is 0. This means the resonance circle of such resonator has to pass through the origin, which is demonstrated by the red circle in figures 12(b) and (d). When the rotation angle $\theta$ is not zero, this circle has a second intersection on the imaginary axis. It is trivial to prove that this intersection has to be on the on-resonance point. Before normalization, the diameter of the circle can then be found to be $A/\cos \theta$. The circle cannot pass beyond the unity circle due to energy conservation, thus, as illustrated in figure 12(b), the maximum allowed rotation $\theta_{\text{max}}$ is when the resonance circle and the unity circle are tangent:

$$\theta_{\text{max}} = \cos^{-1} A.$$  \hspace{1cm} (A1)

For a given off-resonance transmission level $A$, $\theta$ is limited to the range of $[-\theta_{\text{max}}, \theta_{\text{max}}]$. When $\theta$ is equal to 0, it does not imply no impedance mismatch. As shown in figure 12(d), $A$ is about 0.9, which is smaller than 1, indicating imperfect background transmission, while the rotation is very small ($\theta \approx 0.02$).

After normalization, as shown in figure 12(c), the diameter of the red circle (strongly over-coupled) after normalization is $1/\cos \theta$. However, for such a resonator, the diameter of resonance, which is $Q_i/Q$, should be equal to 1. This implies that the diameter is magnified by $1/\cos \theta$. $Q_i$ extracted from equation (2) will be lowered than the actual value and $Q_i$ will be raised. To correct this error, $Q_i$ needs to be 'normalized' as $Q_i/\cos \theta$ and $Q_i$ can then be found through equation (3). In other words, normalizing the off-resonance to 1 can cause error in $Q_i$ extraction because the diameter gets magnified. However, the amount of magnification is a single value function of $\theta$. This is the reason why for hanger-mode, the impedance induced error can be corrected through the amount of rotation of the resonance circle. The circle for finite $Q$, but same resonance frequency and $Q_i$ (brown triangle) has the same amount of magnification in the diameter, thus DCM can also be applied. Following the same process of reviewing the resonance circle, it can be seen that the diameter magnification and rotation angle $\theta$ in both reflection- and transmission-mode are not correlated as a single value function. As a result, both modes require a calibration to accurately measure $Q_i$ [23, 44].

Appendix B. 3D cavity

The 3D cavity (shown in figure 13) was conventionally machined using a computer numerical control machine and is comprised of a single piece of 5N5 high purity aluminum. Surfaces were treated in a bath of commercially available phosphoric-nitric acid mix at 50 °C for four hours while refreshing at the two-hour
Figure 12. Simulated $S_{21}$ on the complex plane of a parallel LCR resonator connected in hanger-mode with wirebonds represented by inductors $L_1$ and $L_2$ on either side. (a) The circuit diagram of simulation setup, similar to figure 1(a). (b) and (d) is the resonance circles before normalization while (c) and (e) is the corresponding circles after normalization. The simulation parameters are: $Z_{1,2} = Z_{01,02,03,04} = 50 \, \Omega$, $L_1 = 0.5 \, \text{nH}$, $L_2 = 1.5 \, \text{nH}$, $C = 580 \, \text{fF}$, $L = 1.2 \, \text{nH}$, $R = 10^{12} \, \Omega$ for red solid dot and $10^8 \, \Omega$ for brown open triangle, $C_c = 1 \, \text{fF}$ sets $Q_c$ to be approximately $6 \times 10^5$. $l_1 = l_2 = 90^\circ$ for (b) and $l_1 = 107^\circ$ and $l_2 = 17^\circ$ for (d). The off-resonance point is marked as $A$ and $\theta$ is the rotation angle. The blue circle is the unity circle.

Figure 13. Top-down view of the cavity before assembly (a) and the cavity design (b). The device is a 3D RF cylindrical cavity encompassing four quarter-wave stub resonators of varying heights.

point to prevent etchant saturation. This process removed 100 $\mu$m of material from the inner surface of the cavity in order to improve surface quality thereby enhancing the internal quality factor of the resonator modes. There are two coupling ports located on opposite sides of the outer rectangular walls which allow us to evanescently couple to the resonator modes via SMA pin couplers.
Table 2. TLS fitting results of the 2D resonator.

| $f_0$ (GHz) | $F/\Omega_{\text{i,0}} \times 10^3$ | $n_c$ | $\Omega_{\text{other}} \times 10^{-3}$ |
|------------|-----------------|-------|-------------|
| 4.49       | 1.80 ± 0.11     | 1.74 ± 0.74 | 7.7 ± 0.29  |
| 4.61       | 1.74 ± 0.09     | 2.17 ± 0.81 | 2.57 ± 0.26 |

Figure 14. Logarithmic plot of the internal loss $1/\Omega_i$ as a function of photon number $\langle n \rangle$ of 4.49 GHz resonance (a) and 4.61 GHz resonance (b) of the 2D resonator measured in section 5.2 in blue open circles. The red lines are the fitted two-level system (TLS) loss extraction function.

Appendix C. TLS fitting of 3D and 2D resonator

The power-dependent internal loss $1/\Omega_i$ of a resonator can be represented by [45, 46]

$$\frac{1}{\Omega_i} = F \frac{1}{\Omega_{\text{i,0}}} \tanh \left( \frac{\hbar f_0}{2 k_B T} \right) \sqrt{1 + \left( \frac{\langle n \rangle}{n_c} \right)^\beta} + \frac{1}{\Omega_{\text{other}}},$$

where $F$ is the filling factor, $1/\Omega_{\text{i,0}}$ is the intrinsic TLS loss, $1/\Omega_{\text{other}}$ is the power-independent loss, $\langle n \rangle$ is the average photon number inside the resonator, and $n_c$ is the critical photon number where the TLS loss starts to saturate. The fitting results of the 4.49 GHz and 4.61 GHz resonances can be found in table 2 and figure 14 shows the loss as a function of photon number for the measured data and fitted function. The intrinsic TLS loss for these two resonances are similar, as expected.

Appendix D. Switch repeatability and stability

In section 4, we assume the switch channels are identical. To test this assumption, we make series of measurements at ambient temperature and assume that differences here will also be present at cryogenic temperatures and vice versa. We connect the same cables used in the cryogenic temperature calibration to all six switch ports, perform ECal using the calibration set from the manufacturer, and then measure the standard short. For example, as shown in figure 15(a), an ECal is performed on channel 1. We then measure the standard short using switch channel 1 in reflection with ECal applied and use the result as benchmark. We then manually connect and disconnect the standard short to each one of the remaining channels, measure it in reflection and compare the results to channel 1 result. We then perform ECal on channel 2 and repeat the same procedure. We find that the differences between channels are within ±0.1 dB. This is
similar to what other works have found \cite{31, 32}, and is small enough to safely assume all channels are identical.

We also test the switch stability at cryogenic temperature. We use the data-based calibration to measure the standard short on channel 5 (see figure 4). We then randomly connect and disconnect or switch back and forth to other channels. After each switch operation, we wait for about 30 min for mixing chamber temperature stabilization. 11 measurements were performed within a 24 h period. As shown in figure 15(b), drift continues to increase over this period, with a total drift of around 0.25 dB from the first measurement. For the first 9 measurements, which spans about 5 h, the drift is below 0.05 dB. Based on the test results, we recommend performing calibration daily.

Appendix E. Background measurement of SMA Tee at ambient temperature

Using a three-port device like the SMA Tee in hanger mode inevitably introduces mismatches. We measured the transmission of the Tee used for hanger-mode at ambient temperature to make sure the mismatch does not have large effect at the frequency range of the resonators. In figure 16, we can see the near 4 GHz, the background is almost flat while near 6.8 GHz there is a large dip. Therefore, using this Tee will not distort the line-shapes nor lower the signal for the 3D cavity resonances. But if the designed frequencies are in the range of 6.5 GHz to 7.5 GHz, the Tee can increase the difficulty of hanger-mode measurements.

Appendix F. Error adapter

The three terms of the error adapter for the data-based cryogenic calibration are shown in figure 17. The biggest change we expect when the fridge is cold versus warm would be the superconducting cables connecting 3 K and 15 mK plates having lower loss and better match. This is shown by the overall lower error extraction (figure 17(b)). The overall source match error extracted by the cryogenic calibration is
Figure 16. (a) The background transmission of the SMA Tee used for hanger-mode measurement of the 3D cavity described in section 5.1 at ambient temperature from 1 GHz to 9 GHz. The SMA Tee introduces a mismatch that causes large dips in transmission near 2.1 GHz and 6.8 GHz. However, for the frequency range of interest in this work, near 4 GHz, transmission is nearly flat with minimal suppression from 0 dB. (b) The actual SMA Tee used in this work.

Figure 17. The error adapter terms of the data-based cryogenic calibration. (a) Is the RT ECal results and (b) is the 15 mK data-based results.

nearly is about $-30$ dB, which is less than 0.1%, in the region from 5 to 8 GHz. The directivity, which drops from $-20$ to about $-30$ dB, is improved due to the improvement of isolation of the reference and test signals. For the frequency range below 5 GHz, one possible explanation is that the change is due to the attenuators’ response and requires further investigation. The reflection tracking, which is a frequency response performance, is improved from $-10$ dB to $-20$ dB at ambient temperature to less than $-10$ dB at cryogenic temperature as well. In conclusion, we believe moving the reference plane to the operating temperature environment is necessary to get better error extraction.

**ORCID iDs**

Haozhi Wang  
https://orcid.org/0000-0002-9788-357X

N Messaoudi  
https://orcid.org/0000-0002-7597-6820

**References**

[1] Sete E A, Martinis J M and Korotkov A N 2015 Phys. Rev. A 92 012325

[2] Reed M D, Johnson B R, Houck A A, DiCarlo L, Chow J M, Schuster D I, Frunzio L and Schoelkopf R J 2010 Appl. Phys. Lett. 96 203110

[3] Jeffrey E et al 2014 Phys. Rev. Lett. 112 190504
[4] Bronn N T, Magesan E, Masluk N A, Chow J M, Gambetta J M and Steffen M 2015 IEEE Trans. Appl. Supercond. 25 1
[5] Blais A, Huang R-S, Wallraff A, Girvin S M and Schoelkopf R J 2004 Phys. Rev. A 69 062320
[6] Wallraff A, Schuster D I, Blais A, Frunzio L, Huang R S, Majer J, Svanberg S M and Schoelkopf R J 2004 Nature 431 162
[7] Castellanlo-Beltran M A and Lehnert K W 2007 Appl. Phys. Lett. 91 083509
[8] Bergel N et al 2010 Nature 465 64
[9] Mutus J Y et al 2014 Appl. Phys. Lett. 104 263513
[10] Roy T et al 2015 Appl. Phys. Lett. 107 262601
[11] Ball M et al 2020 arXiv:2005.10908
[12] Martinis J M et al 2005 Phys. Rev. Lett. 95 210503
[13] Gao J 2008 The physics of superconducting microwave resonators PhD Thesis California Institute of Technology
[14] McRae C R H, Wang H, Gao J, Vissers M R, Brecht T, Dunsworth A, Pappas D P and Mutus J 2020 Rev. Sci. Instrum. 91 091101
[15] Song C, Heitmann T W, DeFeo M P, Yu K, McDermott R, Neeley M, Martinis J M and Plourde B L T 2009 Phys. Rev. B 79 174512
[16] Chiare B et al 2016 Supercond. Sci. Technol. 29 104006
[17] Sage J M, Bolkhovsky V, Oliver W D, Turek B and Welander P B 2011 J. Appl. Phys. 109 063915
[18] Gao J, Dai M, Vayonakis A, Kumar S, Zmuidzinas J, Sadoulet B, Mazin B A, Day P K and Leduc H G 2008 Appl. Phys. Lett. 92 152505
[19] McRae C R H, Lake R E, Long J L, Ball M, Wu X, Jurgens H T H, Liu X and Pappas D P 2020 Appl. Phys. Lett. 116 194003
[20] Khalil M S, Stoutimore M J A, Wellstood F C and Osborn K D 2012 J. Appl. Phys. 111 054510
[21] Megrant A et al 2012 Appl. Phys. Lett. 100 113510
[22] Guan H, Dai M, He Q, Hu J, Ouyang P, Wang Y, Wei J F and Gao J 2020 Supercond. Sci. Technol. 33 075004
[23] Probst S, Song F B, Bushev P A, Utinov A V and Weides M 2015 Rev. Sci. Instrum. 86 024796
[24] Chow J M et al 2014 Nat. Commun. 5 1
[25] Ware M, Johnson B R, Gambetta J M, Ohki T A, Chow J M and Plourde B 2013 J. Appl. Phys. 113 091101
[26] Castellanlo-Beltran M A 2010 Development of a Josephson parametric amplifier for the preparation and detection of nonclassical states of microwave fields Ph.D Thesis University of Colorado Boulder
[27] Kudra M, Bzinarová J, Faddi K, Pekar J and Volovskii O 2012 Rev. Sci. Instrum. 84 034704
[28] Slichter D H, Naaman O and Siddiqi I 2009 Appl. Phys. Lett. 94 192508
[29] Ranzani L, Spietz L, Popovic Z and Aumentado J 2013 Rev. Sci. Instrum. 84 034706
[30] Yeh J H and Anlage S M 2013 Rev. Sci. Instrum. 84 034706
[31] 2019 Network analyzer architectures https://keysight.com/us/en/assets/3119-1082/application-notes/5965-7708.pdf
[32] 2019 Specifying calibration standards and kits for Keysight vector network analyzers https://keysight.com/us/en/assets/7018-01375/application-notes/5989-4840.pdf
[33] Bianco B, Corana A, Ridella S and Simichich C 1978 IEEE Trans. Instrum. Meas. 27 354
[34] Blackham D and Wong K 2005 Microw. J. 48 78–94
[35] JILA CU Boulder GitHub of BCQT https://github.com/Boulder-Cryogenic-Quantum-Testbed\hspace{0.2cm}/measurement/
[36] Bruno A, De Lange G, Asaad S, Van Der Enden K L, Langford N K and DiCarlo L 2015 Appl. Phys. Lett. 106 182601
[37] Erickson R P, Vissers M R, Sandberg M, Jefferts S R and Pappas D P 2014 Phys. Rev. Lett. 113 187002
[38] Richardson C J K, Siwak N P, Hackley J, Keane Z K, Robinson J E, Areby B, Arslan I and Palmer B S 2016 Supercond. Sci. Technol. 29 064003
[39] Kalacheva D, Fedorov G, Kulakova A, Zotova J, Korostylev E, Khrapach I, Ustinov A and Astafiev O 2020 AIP Conf. Proc. vol 2241 (AIP Publishing LLC) p 020018
[40] Wang H et al 2019 Phys. Rev. Appl. 11 054062
[41] Pappas D P, Vissers M R, Wisbey D S, Kline J S and Gao J 2011 IEEE Trans. Appl. Supercond. 21 871
[42] Burnett J, Bengtsson A, Niepce D and Bylander J 2018 J. Phys.: Conf. Ser. 969 012131