Precision Measurement of the Microwave Dielectric Loss of Sapphire in the Quantum Regime with Parts-per-Billion Sensitivity

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Dielectric loss is known to limit state-of-the-art superconducting qubit lifetimes. Recent experiments imply upper bounds on bulk dielectric loss tangents on the order of 100 parts per billion but because these inferences are drawn from fully fabricated devices with many loss channels, these experiments do not definitely implicate or exonerate the dielectric. To resolve this ambiguity, we devise a measurement method capable of separating and resolving bulk dielectric loss with a sensitivity at the level of $5 \times 10^{-9}$. The method, which we call the dielectric dipper, involves the in situ insertion of a dielectric sample into a high-quality microwave cavity mode. Smoothly varying the participation of the sample in the cavity mode enables a differential measurement of the dielectric loss tangent of the sample. The dielectric dipper can probe the low-power behavior of dielectrics at cryogenic temperatures and does so without the need for any lithographic process, enabling controlled comparisons of substrate materials and processing techniques. We demonstrate the method with measurements of sapphire grown by edge-defined film-fed growth (EFG) in comparison to high-grade sapphire grown by the heat-exchanger method (HEMEX). For EFG sapphire, we infer a bulk loss tangent of $63(8) \times 10^{-9}$ and a substrate-air interface loss tangent of $15(3) \times 10^{-4}$ (assuming a sample surface thickness of 3 nm). For a typical transmon, this bulk loss tangent would limit device quality factors to $Q \lesssim 20 \times 10^6$, suggesting that bulk loss is likely the dominant loss mechanism in the longest-lived transmons on sapphire. We also demonstrate this method on HEMEX sapphire and bound its bulk loss tangent to be less than $19(6) \times 10^{-9}$. As this bound is about 3 times smaller than the bulk loss tangent of EFG sapphire, the use of HEMEX sapphire as a substrate would lift the bulk dielectric coherence limit of a typical transmon qubit to several milliseconds.

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I. INTRODUCTION

Superconducting circuits are a promising hardware platform for quantum information science, prized for their union of rapid gates and long coherence times. That success is partly due to a two-decade effort that has prolonged the nanosecond-scale coherence of early superconducting qubits [1] by 6 orders of magnitude [2–5]. Some of these gains have come from engineering matrix elements [6] and insensitivity to decoherence mechanisms such as $1/f$ noise [7]. Other improvements have been made by directly minimizing noise-spectral densities [8]; for example by improving the structure, materials, or fabrication process of the device. For either approach, the first step in finding the next order-of-magnitude improvement is to determine the dominant loss mechanism.

Identification of the dominant source of loss is complicated by the many loss channels present in superconducting qubits [9]. These losses add together to limit the quality factor $Q$ of the qubit:

$\frac{1}{Q} = \frac{1}{Q_{\text{conductor}}} + \frac{1}{Q_{\text{dielectric}}} + \frac{1}{Q_{\text{radiative}}} + \cdots \quad (1)$

While loss $Q^{-1}$ is straightforward to measure, it is unclear how to best improve qubit coherence without knowing which of these mechanisms is the dominant source of loss. To overcome this challenge and distinguish between various sources of loss, one can measure $Q^{-1}$ on either a suite of devices, each designed to be more or less sensitive to particular loss channels, or a single device with some in situ tunable experimental parameter, which preferentially aggravates or alleviates one source of dissipation.

Studies on dielectric loss have principally employed the suite approach [10–18]. For transmons on sapphire with $Q \leq 4 \times 10^6$, those studies have measured $Q^{-1}$ values that have scaled proportionally with the fraction of...
the qubit energy stored in surface dielectrics [12,13]. This has directly implicated surface dielectric loss as the dominant loss mechanism in these devices, motivating the use of fabrication processes compatible with more aggressive surface cleaning. The result has been some of the highest published transmon lifetimes to date [2,3].

Advances in coherence make it necessary to reassess which loss channels limit coherence. Quality factors of transmon qubits have now increased to $Q \approx 10^7$ [2–4]. Does bulk dielectric loss limit the coherence of these devices?

A desirable technique to answer this question would uniquely distinguish bulk loss from other sources of loss in the system and do so with high resolution. Specifically, it would have sensitivity to loss tangents much smaller than those that would limit transmon coherence, which in current devices would be a bulk loss tangent of $\tan\delta_{\text{bulk}} \approx 10^{-9}$. It would also complement previous methodologies [16,17] by measuring both power-dependent and power-independent losses without requiring lithography or other processing. Such flexibility would allow measurements of materials for which there is not yet an established process for depositing and patterning films and Josephson junctions. Similarly, standard substrates could be studied midprocess to determine the process stage at which losses manifest.

Here we introduce a suitable technique for this task, designed for the study of dielectric loss at microwave frequencies, cryogenic temperatures, and low powers, which allows dielectric loss to be measured independently from other qubit loss channels. The technique, which we call the dielectric dipper, involves the in situ insertion of a dielectric sample into a high-quality microwave cavity mode. Smooth variation of the sample participation enables a differential measurement of the dielectric loss of the sample, with a sensitivity of $5 \times 10^{-9}$.

We use this technique to measure sapphire grown by edge-defined film-fed growth (EFG) and determine its bulk and substrate-air interface loss tangents to be $63(8) \times 10^{-9}$ and $15(3) \times 10^{-4}$, respectively [19]. We also measure high-grade sapphire grown by the heat-exchanger method (HEMEX) and bound the bulk loss tangent to below $19(6) \times 10^{-9}$. These measurements suggest that current record-lifetime transmon qubits fabricated on EFG sapphire are approaching the bulk dielectric loss limit and that the use of HEMEX sapphire as a substrate would suppress that loss, lifting the transmon coherence limit from bulk dielectric loss to several milliseconds.

II. MEASUREMENT TECHNIQUE

A. Overview

One way to improve the resolution of a dielectric loss measurement is to heavily suppress the nondielectric loss channels. This consideration suggests the use of high-$Q$ microwave cavities as sensitive probes; the properties that make them promising as quantum memories—relatively few physical loss mechanisms and lifetimes from milliseconds to seconds [20,21]—also make them a well-suited platform for precision loss measurements.

To further increase sensitivity, one can distinguish dielectric loss from the nondielectric “background” by making a separate measurement of that background, then subtracting it from the loss measured in the presence of the dielectric under study [22]. If those measurements are made in separate cool downs, however, then comparison with the background may be corrupted by cool-down-to-cool-down variation of cavity properties [23]. This problem can be avoided by engineering an in situ tunable coupling between the cavity mode and the dielectric under study, which enables both measurements to be performed in the same cool down.

We accomplish this using a coaxial stub cavity [24] with a high-quality (internal quality factor $Q \approx 10^8$) $\lambda/4$ mode and a piezoelectric positioner that can insert a dielectric sample into the waveguide of the stub cavity [Fig. 1(a)]. The fundamental cavity mode is designed to have a resonant frequency well below the cutoff of the waveguide. This causes its electric field to be attenuated exponentially along that waveguide, confining the cavity mode. Because of this attenuation, moving the sample along the waveguide changes the ratio between the electric energy stored in the volume of the dielectric sample $U_{\text{bulk}}$ and the total energy stored in the cavity $U_{\text{tot}}$. This ratio is known as the bulk participation $p_{\text{bulk}}$:

$$p_{\text{bulk}} \equiv \frac{U_{\text{bulk}}}{U_{\text{tot}}} \equiv \frac{1}{2} \int_{\text{sub}} D \cdot E \, dV = \frac{1}{2} \int_{\text{tot}} D \cdot E \, dV. \quad (2)$$

This $p_{\text{bulk}}$ can be tuned in situ [Fig. 1(b)] and with a large on-off ratio that is set by the stroke of the piezoelectric positioner and the attenuation length of the waveguide.

For materials with a permittivity different from vacuum, insertion of the dielectric shifts the frequency of the cavity. While the positioner does feature a built-in resistive position indication, this frequency shift allows frequency to serve as a proxy for sample position [see Fig. 1(b)], bypassing the need for the position indication to determine system geometry. If the permittivity is not purely real, insertion also alters the energy decay rate of the cavity mode in a ring-down experiment, as shown in Fig. 1(c) (for details of the ring-down measurement, see Appendix A). This in situ tunability enables a differential measurement of sample loss to be performed in a single cool down.

Ideally, all the additional loss observed after insertion of the sample could be attributed to the sample. However, as insertion of the sample perturbs the field distribution of the cavity mode, the “background” loss from the cavity also changes. This effect can be modeled with the participation
formalism, in which the loss of an electromagnetic mode is the weighted sum of material loss factors $q_j^{-1}$:

$$Q^{-1} = \sum_j p_j q_j^{-1},$$

where the weights $p_j \equiv U_j / U_{tot}$ given to each loss factor are known as the participations [25] (for details on the participations $p_j$, see Appendix B). Implicit in this formalism are the assumptions that the mechanisms for loss are linear and uniform within each material region. For comparison with other studies [12,26], we assume that the surface dielectric interfaces have a thickness of 3 nm (see Appendix B). We note that the $q_j^{-1}$ have natural physical interpretations: when $j$ indexes a dielectric loss channel, $q_j^{-1}$ is a loss tangent $\tan \delta_j$; and when $j$ indexes a conductor loss channel, $q_j^{-1}$ is the quotient of surface resistance and surface reactance: $q_j^{-1} = R_j / (\omega \mu_0 \lambda_j)$, where $\lambda_L$ is the London penetration depth [27].

We consider a model with losses that originate in the cavity and losses that come from the dielectric sample. Figure 1(d) indicates the two material regions of the cavity responsible for “background” losses: conductor loss in the superconducting walls of the cavity and dielectric loss on the metal-air (MA) interface of those walls. While some energy does propagate along the waveguide and radiate out of the cavity, the waveguide length is chosen to suppress this effect, such that $Q_{rad} < 10^{-10}$, as verified by electromagnetic simulations. This is small compared to the sample losses intended to be resolved in this study, so we neglect radiative loss in our model.

Figure 1(e) indicates the two regions associated with loss from the dielectric under study: the substrate-air (SA) interface [19] and the bulk of the dielectric. For a given dielectric sample, these two sources of dielectric loss depend sensitively on the sample position $z$. However, their ratio is predominantly set by the surface-to-volume ratio of the sample, which in the case of a thin sample is largely insensitive to changes in $z$. This proportionality prevents the separate extraction of these individual loss rates from a measurement of a single sample. For this reason, we combine these two substrate loss channels into a single effective loss channel:

$$Q_{sub}^{-1} \equiv p_{bulk} q_{bulk}^{-1} + p_{SA} q_{SA}^{-1}. \tag{4}$$

From this composite loss channel, we define an effective loss tangent of the sample: $\tan \delta_{eff} \equiv Q_{sub}^{-1} / p_{bulk}$.

Having chosen the loss channels under consideration, a set of measurements $Q_i^{-1}$, taken at a series of $N$ different positions $z_i$, can be analyzed using a system of $N$ equations:

$$\begin{pmatrix}
Q_1^{-1} \\
Q_2^{-1} \\
\vdots \\
Q_N^{-1}
\end{pmatrix}
= \begin{pmatrix}
\tilde{p}_{cond,1} & p_{MA,1} & p_{bulk,1} \\
\tilde{p}_{cond,2} & p_{MA,2} & p_{bulk,2} \\
\vdots & \vdots & \vdots \\
\tilde{p}_{cond,N} & p_{MA,N} & p_{bulk,N}
\end{pmatrix}
\begin{pmatrix}
\tilde{q}_{cond} \\
q_{MA} \\
q_{sub}
\end{pmatrix}. \tag{5}
$$

Here, $\tilde{p}_{cond,j} \equiv p_{cond,j} / \omega_i$ and $\tilde{q}_{cond,j} \equiv q_{cond,j} / q_{sub}$. This accounts for the frequency dependence of $q_{cond}$. We refer to the matrix in Eq. (5) as the participation matrix $P$ [12,25] and determine it with electromagnetic simulations (see Appendix B). The material loss factors $q_j^{-1}$ are extracted from Eq. (5) using bounded (see Appendix E3) least-squares regression.

To decompose $q_{sub}^{-1}$ into its components $q_{bulk}^{-1}$ and $q_{SA}^{-1}$, a second measurement may be made on a sample of the same
material but with different thickness. We demonstrate this process with EFG sapphire in Sec. III.

When analyzing various samples measured with the same cavity, we concatenate multiple instances of Eq. (5), providing each sample its own substrate loss factor and associated matrix column. Because this joint analysis permits only a single value of $q_{\text{MA}}^{-1}$ and $q_{\text{cond}}^{-1}$, the number of free parameters in the model is reduced by four (compared to fitting three samples individually), ensuring consistency in the extracted substrate loss factors. Joint analysis is valid only if the bare losses of the cavity do not change between cool downs but this can be verified by measuring the cavity with each sample in the withdrawn position.

### B. Sensitivity

When solving for the inferred material loss factors $q_{j}^{-1}$, the structure of $P$ determines how errors in the measured $Q_{i}^{-1}$ propagate into loss factor errors $\sigma_{q_{j}}^{-1}$. If the propagated fractional error $\sigma_{q_{j}}^{-1}/q_{j}^{-1}$ is greater than 100%, then the loss factor is said to be unresolved, as it is below the sensitivity of the measurement. One option for predicting $\sigma_{q_{j}}^{-1}$ is to use the condition number [28] of $P$ to infer a bound on the severity of this error amplification. Such a perspective is useful in experimental design and has been used to improve the conditioning of matrix problems similar to Eq. (5) [16,17].

Another tool for predicting the error and sensitivity of an experiment is the covariance matrix. Given some participation matrix $P$ and an approximate expectation for the measurement errors $\sigma_{Q_{i}}^{-1}$, the covariance matrix $C$ allows the individual $\sigma_{q_{j}}^{-1}$ to be calculated (and not just bounded) from its diagonal elements $C_{jj} = \sigma_{q_{j}}^{-2}$. For the case of linear least squares,

$$C \equiv (\tilde{P}^{T} \tilde{P})^{-1},$$

(6)

where $\tilde{P}_{ij} = P_{ij}/\sigma_{Q_{j}}^{-1}$ [29]. The specificity of this information makes the covariance matrix a powerful tool for experimental design. We use it to predict the sensitivity of the dielectric dipper.

Accurate prediction of an extracted loss factor error $\sigma_{q_{j}}^{-1}$ by solving Eq. (6) requires two things: the participation matrix $P$ (obtained from simulations) and an anticipated absolute measurement error, $\sigma_{Q_{j}}^{-1}$. The error in the measurement of a line width often scales with the line width, so we assume a fractional measurement error $\sigma_{Q_{j}}^{-1}/Q_{j}^{-1}$. The conversion of an anticipated fractional error into an anticipated absolute error requires an accurate prediction of $Q_{j}^{-1}$, which can be made using participations from simulation and assumed values for $q_{j}^{-1}$ as inputs to Eq. (3). In this experiment, reasonable values for $q_{\text{cond}}^{-1}$ and $q_{\text{MA}}^{-1}$ can be chosen during the design phase from measurements of a cavity made of the same materials as the planned design (or the exact cavity to be used, if it is available). However, during the design phase, the substrate material loss factors $q_{\text{bulk}}^{-1}$ and $q_{\text{SA}}^{-1}$ are unknown. We therefore calculate $\sigma_{q_{j}}^{-1}$ as a function of these unknown substrate loss factors. The results of this error analysis are plotted in color in Fig. 2 in terms of the 95% confidence interval C.I. $= 2\sigma_{q_{j}}^{-1}$. Also seen in Fig. 2 are white contours that indicate the result of converting these absolute errors into fractional errors, $2\sigma_{q_{j}}^{-1}/q_{j}^{-1}$. These provide a visualization of which loss tangent combinations would be resolvable by this measurement with 95% confidence.

When the losses from the sample are sufficiently small, the fractional error exceeds one and the substrate material quality factor $q_{\text{sub}}^{-1}$ can no longer be distinguished from zero. The 100% fractional-error contour indicates the boundary of this region. The calculated error near the boundary of this region, $\sigma_{q_{\text{sub}}}^{-1} \approx 5$ parts per billion (ppb), indicates the predicted sensitivity of the experiment. The sensitivity of our experiment is predominantly limited by our ability to know the composition of the cavity losses, and in turn our ability to distinguish substrate losses from losses in the metal-air interface of the cavity (for details, see Appendix C). Thus, even though multiple participations change with sample insertion to some degree, we can still measure dielectric losses with 5 ppb sensitivity.
III. SAPPHIRE MEASUREMENTS

To demonstrate the utility of the dielectric dipper, we use it to determine whether bulk dielectric loss plays a role in the lifetimes of state-of-the-art superconducting qubits on sapphire [2,3]. To do this, we measure samples from wafers of sapphire cut from sheets grown by the same EFG method [30] as the substrates used in those studies. Samples of two different thicknesses (and the same length and width) are measured in order to localize substrate loss to either the bulk or the substrate-air interface using Eq. (4). Motivated by previous studies [13,31] on low-loss sapphire substrates grown with a different process, we also measure a third sapphire sample that is cut from a boule grown by the heat-exchanger method (HEM) [30]. After production, this wafer was screened by the manufacturer for low optical absorption and wavefront aberration, qualifying for the highest grade: HEMEX [32]. For all three samples, we perform power sweeps with the sample inserted to ensure that following measurements are made in the low-power regime. Withdrawn power sweeps are also performed to infer bounds on the background losses of the cavity. We then perform a position sweep at low excitation power to extract the substrate loss tangents.

A. Power dependence of loss

Due to the saturability of dielectric loss, measurements that aim to be representative of qubit performance must be taken in this same low-power regime where superconducting qubits operate. To identify this regime, we begin with the sample completely inserted and measure the impulse response of the cavity as a function of the excitation power in the ring-down experiment. We parametrize the extracted fit parameters for these sample-inserted power sweeps.

Here the critical photon number \( n_c \) sets the scale for saturation and \( \alpha \) sets the width of this transition. Table I shows the extracted fit parameters for these sample-inserted power sweeps.

The inserted power sweeps show that cavity population \( n = 10^5 \) is sufficiently below \( n_c \) such that the measured loss is only weakly dependent on the power and closely approximates the low-power behavior \( Q_{lp}^{-1} \), as is appropriate for predicting their performance as superconducting qubit substrates. We therefore fix the excitation photon number for the remaining measurements to \( n = 10^5 \) (for details, see Appendix E 1). This results in a peak electric field in the sample of about \( 4 \times 10^{-8} \) V/m. Note that the extracted values of \( n_c \) are a factor of \( 10^6 \) greater than those found in coplanar-waveguide resonators [34,35], reflecting the much larger mode volume of a three-dimensional cavity [36].

![FIG. 3. Power dependence of loss. The measured internal loss \( Q^{-1} \) with the sample withdrawn (orange) and inserted (green) as a function of the average initial cavity photon number \( n \) in the ring-down measurement, with (a) 100-μm-thick EFG sapphire, (b) 460-μm-thick EFG sapphire, and (c) 440-μm-thick HEMEX sapphire. The curves are fits of the TLS model in Eq. (7) and the shaded region reflects propagation of the standard error of the fit parameters \( \alpha_j^{-1} \) to \( Q^{-1} \). For the inserted measurements of EFG sapphire, the fits are only to measurements with \( n \gtrsim 2 \times 10^{10} \), as above this photon number the loss deviates from the TLS model. The origin of this deviation is unclear but we conjecture that it is related to heating of the dielectric sample.]

| Sample                  | \( n_c \) (10^6) | \( \alpha \) |
|-------------------------|------------------|--------------|
| 100-μm EFG sapphire     | 600(300)         | 0.42(5)      |
| 460-μm EFG sapphire     | 2000(1800)       | 0.29(4)      |
| 440-μm HEMEX sapphire   | 300(30)          | 0.40(1)      |

440-μm HEMEX sample [Fig. 3(c)]. In each case, the total internal loss of the cavity asymptotically approaches some high-power value \( Q_{hp}^{-1} \) and some low-power value \( Q_{lp}^{-1} = Q_{lp}^{-1} + Q_{sat}^{-1} \), with a smooth transition between these two regimes. This power dependence can be captured by a two-level-system (TLS) model for dielectric loss [33], which we fit to the data:

\[
Q^{-1} = Q_{hp}^{-1} + \frac{Q_{sat}^{-1}}{1 + \left( \frac{n}{n_c} \right)^\alpha}.
\]

TABLE I. Fit results for the inserted power sweeps in Fig. (3) using the TLS model in Eq. (7).
To measure the power dependence of the cavity background alone and bound the low-power values of \( q_{\text{cond}} \) and \( q_{\text{MA}} \), we repeat the power sweep with the sample completely withdrawn (orange circles in Fig. 3). Previous studies on conductor losses in aluminum cavities have found no power dependence up to \( 10^{10} \) photons [20]. If we assume that this trend continues up to \( 10^{14} \) photons, the measured power dependence may be attributed entirely to saturation of dielectric loss from the metal-air interface of the cavity. This measurement therefore provides two useful constraints on the cavity loss factors \( q_{\text{cond}}^{-1} \) and \( q_{\text{MA}}^{-1} \): first, the conductor loss factor is bounded from above by the measurement with the smallest loss \( \min(Q^{-1}) \) (typically a high-power measurement, ideally described by \( Q_{\text{up}}^{-1} \)); and, second, the metal-air loss factor is bounded from below by the change in the cavity loss \( \Delta Q^{-1} \) (ideally described by \( Q_{\text{sub}}^{-1} \)). More precisely,

\[
q_{\text{cond}}^{-1} \leq \frac{\min(Q^{-1})}{p_{\text{cond}}}, \quad q_{\text{MA}}^{-1} \geq \frac{\Delta Q^{-1}}{p_{\text{MA}}}. 
\]

Table VI in Appendix E3 lists the bounds obtained in this way.

**B. In situ insertion of the sample**

With the cavity loss factors constrained and the edge of the low-power regime identified, we proceed with the position sweeps described in Sec. II. The results are shown in Fig. 4(a). For each sample in this study, the internal loss \( Q^{-1} \) of the cavity mode is plotted against the substrate bulk participation \( p_{\text{bulk}} \). When the substrate is withdrawn from the cavity, \( p_{\text{bulk}} \) approaches zero and the measured loss is that of the empty cavity. As the sample is inserted, \( p_{\text{bulk}} \) rises and the cavity mode inherits loss from the sample. All samples are inserted until \( z \approx 30 \mu m \).

Examining the position sweeps for the two EFG samples, one can see that the total change in \( Q^{-1} \) is larger for the thicker sample. As the samples have almost identical surface areas, this indicates that surface loss does not account for all of the added loss. To check that intuition and distinguish the bulk and surface contributions, we first extract the substrate loss tangent \( q_{\text{sub}}^{-1} \) for each sample by solving Eq. (5) [constrained by Eq. (8)]. This separates the substrate loss from the “background” cavity losses. As \( q_{\text{sub}}^{-1} \) is a weighted sum of the bulk and surface loss tangents of the sample material per Eq. (4), a measurement of \( q_{\text{sub}}^{-1} \), constrains those loss tangents, in the space of all possible ordered pairs \((q_{\text{bulk}}^{-1}, q_{\text{SA}}^{-1})\), to lie along a line [see Fig. 4(b)]. A single constraining line has several useful geometric interpretations: its \( x \) and \( y \) intercepts correspond to upper bounds on the bulk and SA-interface loss tangents; its distance from the origin is proportional to the measured value of \( q_{\text{sub}}^{-1} \); and its slope is determined by the ratio of the surface and bulk participations, \( p_{\text{SA}}/p_{\text{bulk}} \).

Because the two EFG sapphire samples have different surface-to-volume ratios, the constraint lines associated with these two measurements have different slopes. Their intersection marks the only viable \((q_{\text{bulk}}^{-1}, q_{\text{SA}}^{-1})\) pair that is consistent with the measured \( q_{\text{sub}}^{-1} \) of both samples. In

**Fig. 4.**  Measurements of the bulk and surface loss tangents. (a) The measured internal loss \( Q^{-1} \) plotted as a function of the bulk participation \( p_{\text{bulk}} \), for 100-\( \mu m \)-thick EFG sapphire, 460-\( \mu m \)-thick EFG sapphire, and 440-\( \mu m \)-thick HEMEX sapphire. The excitation pulse for these measurements creates approximately \( 10^5 \) photons (low-power regime) and the mixing-chamber temperature is 20 mK (low-temperature regime). The solid lines are fits to the three-loss model in Eq. (5), consistent with bounds provided by the power sweeps (see Appendix E3). The shaded region shows the propagation of the 95% confidence interval of \( q_{\text{sub}}^{-1} \), and the dashed line is the estimated cavity background, comprised of conductor and MA dielectric losses. (b) The effective substrate loss factor \( q_{\text{sub}}^{-1} \) is a weighted average of the substrate bulk and surface loss factors. By Eq. (4), a measurement of \( q_{\text{sub}}^{-1} \) defines a line in the two-dimensional parameter space of \( q_{\text{bulk}}^{-1} \) and \( q_{\text{SA}}^{-1} \). The intersection of two such lines, each defined by measurements on the same material with different form factors, identifies the bulk and SA loss factors of that material. The single measurement of HEMEX sapphire does not separately resolve the bulk and SA losses but it bounds both the bulk and the SA loss factors.
TABLE II. Measurements and bounds of the bulk and surface dielectric loss tangents for EFG and HEMEX sapphire [19].

| Material          | $q_{\text{bulk}}^{-1}$ | $q_{\text{SA}}^{-1}$ |
|-------------------|-------------------------|-----------------------|
| EFG sapphire      | $63(8) \times 10^{-9}$  | $15(3) \times 10^{-4}$ |
| HEMEX sapphire    | $< 19(6) \times 10^{-9}$ | $< 11(4) \times 10^{-4}$ |

this way, we distinguish between bulk loss and surface loss in EFG sapphire and extract $q_{\text{bulk}}^{-1} = 63(8) \times 10^{-9}$, and $q_{\text{SA}}^{-1} = 15(3) \times 10^{-4}$ [19].

Figure 4(a) also displays the results of the position sweep on a HEMEX sapphire sample. The more gradual slope of this data set, compared to the EFG data sets, indicates that HEMEX sapphire has lower dielectric losses. Having measured one HEMEX sample, there is only a single contour to constrain the possible ($q_{\text{bulk}}^{-1}$, $q_{\text{SA}}^{-1}$) pairs, so the bulk and surface contributions are not separately resolved. Nonetheless, the measurement bounds both bulk and surface losses. These bounds are represented graphically by the $x$ and $y$ intercepts of the HEMEX constraint line in Fig. 4(b). The inferred bound on the bulk loss is $q_{\text{bulk}}^{-1} < 19(6) \times 10^{-9}$, consistent with the findings of Ref. [31] and smaller than the bulk loss tangent of EFG sapphire by a factor of 3 (see Table II.)

IV. IMPLICATIONS FOR TRANSMON LIFETIMES

Having sensitively measured the loss tangents of these forms of sapphire, we now calculate the current and future coherence limits that they imply for typical transmon qubits. Assuming a qubit transition frequency of 4 GHz and a bulk participation of $p_{\text{bulk}} = 80\%$, these measurements imply that a transmon fabricated on EFG sapphire would be bulk limited to a quality factor of $Q \leq 20 \times 10^6$, or $T_1 \leq 800 \mu$s. Several comments can be made on this coherence limit, which is illustrated in Fig. 5 alongside the coherence reported in several recent studies of transmons on sapphire.

First, this limit is consistent with previous studies [12] in which transmon lifetimes are found to be limited by surface losses, as those studies feature devices with quality factors up to $4 \times 10^6$ and therefore will not have observed a strong effect from a coherence limit at the level of $20 \times 10^6$. This is illustrated in Fig. 5 by the EFG sapphire bulk loss limit being significantly below the total loss rates $Q^{-1}$ observed in that study.

Second, this limit is consistent with the best-reported lifetimes of transmons made on EFG sapphire [2,3,37], as no such study has yet produced a transmon with quality factor $Q > 20 \times 10^6$. Interestingly, the quality factors of the longest-lived transmons are approaching this bound, as seen in Fig. 5. Supposing that the fabrication process used to make those transmons does nothing to improve the bulk loss tangent of the substrate, this comparison suggests that those transmons may be significantly bulk limited. For bulk-limited devices, replacing EFG with HEMEX sapphire will substantially increase the transmon lifetimes. The increased coherence limit is also shown in Fig. 5. Further, the shared chemistry and lattice constant of these materials implies that this substitution would not require any modification of the fabrication process.

A general insight gained from this comparative measurement is that not all sapphire is equal. As with high-power measurements made at several kelvin [38–41], the growth method has a meaningful impact on the millikelvin-and-low-power loss tangent of sapphire, and in turn the lifetime of transmons built upon that sapphire.

Additionally, for completeness, we use the measured value of $q_{\text{SA}}^{-1}$ to calculate the SA coherence limit for a typical transmon. Assuming $p_{\text{SA}} = 1.18 \times 10^{-4}$ [12], substrate-air surface dielectric loss would limit the quality factor of a transmon to $Q \leq 7 \times 10^6$. In real devices, however, the loss tangent $q_{\text{SA}}^{-1}$ will likely depend on the details of the substrate surface preparation. More definite claims can be made about the SA-interface coherence limit of real devices by leveraging the flexibility of the dipper technique and measuring dielectric samples that have undergone the same surface-preparation sequence as the substrates used for those devices (for details on the preparation of samples in this study, see Appendix D).

Finally, the model used in our analysis has assumed that all sample loss is dielectric in origin rather than magnetic but we can extend the model and allow the sample loss to be a combination of dielectric and magnetic contributions. By considering our results for EFG sapphire in comparison to the performance of strip lines from a previous study [42], we can make two bounding statements about magnetic bulk loss in EFG sapphire. First, the EFG
bulk loss tangent measured in this study must be at least 97% truly dielectric in origin and no more than 3% can be from misattributed magnetic loss. This validates the choice to neglect magnetic sample loss in our analysis. Second, bulk magnetic loss is not a major source of loss in even the longest-lived transmons on EFG sapphire, accounting for less than 10% of the total loss (for details, see Appendix H).

V. CONCLUSIONS

Precise knowledge of the decoherence mechanisms in superconducting qubits aids in all efforts to improve their coherence. Here, we present a method to precisely measure bulk dielectric loss with $5 \times 10^{-9}$ sensitivity and we apply it in a study of EFG sapphire. At low powers and temperatures, we measure the bulk loss tangent at microwave frequencies to be $63(8) \times 10^{-9}$. This entails a bulk limit to the quality factor of a typical transmon on an EFG sapphire substrate of $Q \lesssim 20 \times 10^6$, consistent with the longest lifetimes of transmons on sapphire, and suggests that bulk dielectric loss is a major source of loss in those devices. We also measure HEMEX sapphire and bound its bulk loss tangent to be less than $19(6) \times 10^{-9}$. Such a low-loss substrate would reduce one of the dominant sources of loss by a factor of 3 or more and could enable longer transmon lifetimes.

Looking forward, measurements of other materials, such as silicon, quartz, or lithium niobate, can inform efforts to improve the coherence of a variety of devices, including qubits, on those substrates. We also expect that correlation of precision dielectric loss measurements with other physical probes (e.g., x-ray spectroscopy or scattering) will shed light on the underlying physical mechanisms behind this loss.

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B.J.C. and R.J.S. conceived the experiment. A.P.R. and B.J.C. designed and characterized the experimental apparatus, carried out the experiments, analyzed the data, and wrote the manuscript, with input from all authors. L.F. and R.J.S. supervised the work.

L.F. and R.J.S. are founders and shareholders of Quantum Circuits Inc.

APPENDIX A: RING-DOWN MEASUREMENT

To measure the internal energy decay rate $\kappa_{\text{int}}$ of a microwave cavity with (classical) mode amplitude $a$, the cavity is excited with an input field $a_{\text{in}}$ [Fig. 6(a)] and the output field $a_{\text{out}}$ is monitored to determine the rate at which its energy is lost.

During the pulse, the cavity mode amplitude $a$ rises. After the pulse, $a$ decays exponentially [Fig. 6(b)]. While a portion of the energy from the excitation pulse makes its way into the cavity mode, the rest is reflected off the cavity port and propagates to the receiver (for the complete wiring diagram, see Appendix J). At the same time, the cavity emits a field proportional to $a$. The reflected pulse and the cavity emission interfere to create the output field $a_{\text{out}}$, which is measured at the receiver [Fig. 6(c)].

We determine the total loss of the cavity mode, $\kappa_{\text{tot}}$, by fitting the decay rate of $|a_{\text{out}}|^2$ for times $t > t_p$, during which $a_{\text{out}} \propto a$. To distinguish between the effects of dephasing and actual energy decay, the emitted field must
be sampled at a rate faster than the dephasing time of the cavity (see Appendix A2) and data from multiple shots of the experiment must be processed with a phase-insensitive averaging scheme (see Appendix A1).

The external coupling rate of the cavity mode, $k_{\text{ext}}$, is encoded in the overall amplitude of the emitted field in comparison to the amplitude and duration of the excitation pulse and can be inferred from the outgoing field after the beginning ($t = t^*$) and after the end ($t = t^*\prime$) of the excitation pulse (see Appendix A3).

Those two loss rates can then be subtracted to determine the internal energy decay rate $k_{\text{int}} = k_{\text{tot}} - k_{\text{ext}}$, which can be divided by the resonant frequency $\omega_0$ of the cavity mode to yield a dimensionless loss: $Q_{\text{int}}^{-1} = k_{\text{int}}/\omega_0$.

1. Decay of a harmonic oscillator with time-varying resonant frequency

In the presence of a fluctuating cavity frequency, the cavity output field $|\langle a_{out}(t)\rangle|$ (averaged over many shots) does not decay at the energy decay rate $k_{\text{int}}$. Rather, it decays at a rate that is also affected by cavity dephasing. For this reason, measurements of $|\langle a_{out}(t)\rangle|^2$, such as those from a vector network analyzer, cannot be used to reliably extract $k_{\text{tot}}$. Instead, one must measure the ensemble average of the cavity output power, $\langle|a_{out}(t)|^2\rangle$, which is a phase-insensitive quantity and decays at the same rate, $k_{\text{tot}}$, as the cavity energy. In many cases, this distinction is irrelevant but in our experiment, mechanical vibrations of the high-permittivity dielectric sample cause the cavity frequency to jitter by as many as 100 line widths (see Fig. 7). When the dielectric is inserted, accurate measurement of $k_{\text{tot}}$ therefore requires fitting the decay of $\langle|a_{out}|^2\rangle$, rather than that of $|\langle a_{out}(t)\rangle|^2$. In this section, we describe how the energy decay rate $k_{\text{tot}}$ can be inferred from ring-down measurements of an oscillator with a fluctuating resonance frequency.

Suppose that an oscillator has a time-varying resonant frequency $\omega_0 = \omega_0(1 + \epsilon(t))$. Assume that the fluctuations of the resonance $\epsilon(t)$ are caused by a stochastic process with zero mean,

$$\langle \epsilon(t) \rangle = 0,$$

(A1)

and characterized by a power spectral density $S(f)$:

$$\langle \epsilon(t)^2 \rangle = \int_0^\infty df S(f) \cos(2\pi ft),$$

(A2)

where the brackets $\langle \cdot \rangle$ denote ensemble averaging.

The Langevin equation [43] dictates how $a$ evolves in time. In the absence of an excitation pulse (here, true for $t > t^*$), the measured output field $a_{out}$ is proportional to $a$ and is governed by an equation of the same form:

$$\dot{a}_{out} = [i\omega_0(1 + \epsilon(t)) - \kappa_{\text{tot}}/2]a_{out},$$

(A3)

After separation of variables, integration yields

$$a_{out}(t) = e^{i[\omega_0 t + \theta(t)]-\kappa_{\text{tot}}t/2},$$

(A4)

with

$$\theta(t) \equiv \omega_0 \int_0^t \epsilon(t') dt'.$$

(A5)

Here, we choose the constant of integration to reflect an initial condition of unit amplitude in the oscillator mode.

The average of the output power decays as

$$\langle|a_{out}(t)|^2\rangle = e^{-\kappa_{\text{tot}}t}.$$

(A6)

We identify the decay time of the oscillator as $\tau \equiv 1/\kappa_{\text{tot}}$. $\langle|a_{out}(t)|^2\rangle$ is independent of $\theta(t)$ and thus is unaffected by the fluctuations in the resonant frequency.

This is in contrast to the average of the output field:

$$\langle a_{out}(t) \rangle = e^{-\kappa_{\text{tot}}t/2}[e^{\theta(t)}],$$

$$= e^{-\kappa_{\text{tot}}t/2}\left[1 - \frac{1}{2}(\theta(t)^2) + O(\theta(t)^3)\right].$$

(A7)

By our assumption that the fluctuations are zero mean, the linear term in the expansion vanishes. (If the noise is Gaussian, the higher moments vanish and this approximation

![Fig. 7. Consistency between ring-down and spectroscopic measurements. When the sample is withdrawn from the cavity, $Q_{out}$ inferred from the decay rates of $\langle |a(t)|^2 \rangle$ (blue) and $\langle |a(t)|^2 \rangle$ (red) are in close agreement with each other and with $Q_{out}$ extracted from circle fits [45] of measurements taken by a vector network analyzer, $\langle S_{21}(f) \rangle$ (green). As the sample is inserted, energy decay and frequency jitter tend to reduce $Q_{out}$, extracted from $\langle |a(t)|^2 \rangle$ or $\langle S_{21}(f) \rangle$; however, $\langle |a(t)|^2 \rangle$ is not susceptible to frequency jitter [see Eq. (A6)] and thus only experiences reduction in $Q_{out}$ caused by energy decay. $Q_{out}$ can be, in general, nonmonotonic in $p_{\text{bulk}}$ due to frequency-dependent coupling loss, which is measured and subtracted off before further processing (see Appendix A3).](image-url)
is exact.) To evaluate the quadratic term, we follow the treatment given in Ref. [44]:

\[
\langle \theta(t)^2 \rangle = \omega_0^2 \int_0^t \int_0^t dt' dt'' \langle \epsilon(t') \epsilon(t'' \rangle,
\]

\[
= \omega_0^2 \int_0^t \int_0^t dt' dt'' \int_0^\infty df S(f) \text{Re} \{ e^{i2\pi f (t' - t'')} \},
\]

\[
= \omega_0^2 \int_0^\infty df S(f) W_0(f, t),
\]

(A8)

where the spectral weight function \( W_0(f, t) \),

\[
W_0(f, t) = \left[ \int_0^t dt e^{2\pi i f t} \right]^2,
\]

\[
= \frac{\sin(\pi f t)}{(\pi f)^2},
\]

(A9)

The result of a finite bandwidth measurement of the output field \( a_{\text{out}}^m(t) \) is the convolution of the signal \( a_{\text{out}}^m(t) \) with the impulse response \( h(t) \) of the detector.

In practice, the detector bandwidth is set by the inverse of the period \( t_m \) over which the signal is averaged:

\[
a_{\text{out}}^m(t) \approx \frac{1}{t_m} \int_{t-t_m/2}^{t+t_m/2} dt' e^{i\theta(t') - \kappa_{\text{tot}} t'/2}.
\]

(A11)

The resonant frequency \( \omega_0 \) does not appear in this expression because we assume that detection occurs after demodulation.

To evaluate the effect on the measured coherence time of the cavity, we focus on the measured average output field:

\[
\langle |a_{\text{out}}^m| \rangle = \left| \frac{1}{t_m} \int_{t-t_m/2}^{t+t_m/2} dt e^{i\theta(t') - \kappa_{\text{tot}} t'/2} \right|.
\]

Expanding as in Ref. [44],

\[
\langle |a_{\text{out}}^m| \rangle = \left| \left\{ \frac{\sinh(\kappa_{\text{tot}} t_m/2)}{\kappa_{\text{tot}}/2} e^{-\kappa_{\text{tot}} t'/2} \right. \right. \]

\[
- \frac{1}{2} \omega_0^2 \int_0^\infty df S(f) \int_{t-t_m/2}^{t+t_m/2} dt' e^{-\kappa_{\text{tot}} t'/2} W_0(f, t')
\]

\[
+ \mathcal{O}(\langle \theta(t')^3 \rangle) \right|.
\]

(A12)

Comparing this result with Eq. (A10), we can see that the time-averaging has two effects. The first effect is independent of the frequency fluctuations, as can be seen by setting \( S(f) = 0 \):

\[
\langle |a_{\text{out}}^m| \rangle = \frac{\sinh(\kappa_{\text{tot}} t_m/2)}{\kappa_{\text{tot}} t_m/2} e^{-\kappa_{\text{tot}} t'/2}.
\]

(A13)

In this limit, the time dependence is an exponential decay characterized by a time scale \( T_2 = 2/\kappa_{\text{tot}} \). The averaging, however, can reduce the initial measured amplitude. In the limit of fast measurements \( \kappa_{\text{tot}} t_m \ll 1 \), unit amplitude is recovered.

The second effect of time averaging is a redefinition of the spectral weight function. The new function is a weighted average of \( W_0 \) taken over the acquisition window.

By a similar argument, we can evaluate the effect of measurement bandwidth on the measured energy decay rate. The average output power evaluates to

\[
\langle |a_{\text{out}}^m|^2 \rangle = e^{-\kappa_{\text{tot}} t'} \left[ 1 - \frac{\omega_0^2}{2} \int_0^\infty df S(f) W_0(f) \right]
\]

\[
+ \mathcal{O}(\langle \theta(t') - \theta(t'') \rangle^3) + \mathcal{O}(\kappa_{\text{tot}} t_m)^2,
\]

2. Finite measurement bandwidth

The above arguments can be generalized to account for the effects of finite measurement bandwidth, such as that imposed by a noninstantaneous measurement. In short, finite measurement bandwidth causes a reduction in the contrast of the measurement \( \langle |a_{\text{out}}^m|^2 \rangle \) but does not change the time scale for decay. For completeness, we present those arguments below, as the suppression of contrast is an effect that must be controlled in order to accurately measure \( Q_{\text{tot}}^{-1} \) (a measurement discussed in Appendix A3).
with
\[ W_1(\omega) \equiv \frac{1 - \text{sinc}(\omega t_m/2)^2}{(\kappa_{\text{tot}}/2)^2 + \omega^2} + \mathcal{O}(\kappa_{\text{tot}} t_m)^3 \quad (A14) \]
and \( \omega = 2\pi f \).

From Eq. (A14), we see that the fluctuations change the contrast but do not change the decay rate. The amount by which they change the contrast is controlled by the spectrum of the fluctuations and the averaging time \( t_m \), because the spectral weight \( W_1(f) \) acts as a low-pass filter with corner frequency \( 1/t_m \).

### 3. Measurement of the cavity coupling rate

After measuring the total decay rate \( \kappa_{\text{tot}} \) of the system by fitting \( \langle |a_{\text{out}}|^2 \rangle \) to an exponential decay, measurement of the coupling loss rate \( \kappa_{\text{ext}} \) enables the isolation of internal loss rate \( \kappa_{\text{int}} = \kappa_{\text{tot}} - \kappa_{\text{ext}} \). We now describe how the external coupling of the cavity mode can be inferred from a ring-down experiment. Consider a cavity with classical mode amplitude \( a \), frequency \( \omega_a \), and total loss rate \( \kappa_{\text{tot}} \), coupled to a single port with rate \( \kappa_{\text{ext}} \). The cavity may be driven through this port by an incident field \( a_{\text{in}} \), with its carrier frequency \( \omega_{\text{a}} - \Delta \) detuned from the cavity by \( \Delta \equiv \omega_{\text{c}} - \omega_{\text{a}} \). In the rotating frame of the drive, the Langevin equation [43] is
\[ \dot{a} = (i\Delta - \kappa_{\text{tot}}/2)a + \sqrt{\kappa_{\text{ext}}} a_{\text{in}}. \quad (A15) \]

The general solution for the cavity field is
\[ a(t) = -\sqrt{\kappa_{\text{ext}}} \int_0^t dt' a_{\text{in}}(t') e^{i(\Delta - \kappa_{\text{int}}/2)(t-t')} \quad (A16) \]

Let the envelope of the incident field be that of a rectangular pulse:
\[ a_{\text{in}} = \begin{cases} 0, & t < 0, \\ a_0, & 0 < t < t_p, \\ 0, & t_p < t. \end{cases} \]

The resulting cavity field is given by
\[ a(t) = \begin{cases} 0, & t < 0, \\ \tilde{a}(t), & 0 < t < t_p, \\ \tilde{a}(t_p) e^{i(\Delta - \kappa_{\text{int}})(t-t_p)}, & t_p < t. \end{cases} \]

where
\[ \tilde{a}(t) \equiv \frac{a_0 \sqrt{\kappa_{\text{ext}}}}{i\Delta - \kappa_{\text{tot}}/2} \left(1 - e^{i(\Delta - \kappa_{\text{int}}/2)(t)}\right). \quad (A17) \]

We probe the cavity dynamics by measuring the emitted field \( a_{\text{out}} \), which input-output theory relates to the incident field and the cavity mode [43]:
\[ a_{\text{out}} = \sqrt{\kappa_{\text{ext}}} a + a_{\text{in}}. \quad (A18) \]

Substituting in the expressions for the input and cavity fields,
\[ a_{\text{out}}(t) = \begin{cases} 0, & t < 0, \\ \sqrt{\kappa_{\text{ext}}} \tilde{a}(t) + a_0, & 0 < t < t_p, \\ \sqrt{\kappa_{\text{ext}}} \tilde{a}(t_p) e^{i(\Delta - \kappa_{\text{int}})(t-t_p)}, & t_p < t. \end{cases} \quad (A19) \]

The emitted fields slightly after the start of the pulse \( (t = 0^+) \) and slightly after the end of the pulse \( (t = t_p^+) \) are
\[ a_{\text{out}}(0^+) = a_0, \]
\[ a_{\text{out}}(t_p^+) = \sqrt{\kappa_{\text{ext}}} \tilde{a}(t_p). \quad (A20) \]

These two points contain all the information required to extract the external coupling rate \( \kappa_{\text{ext}} \). The output field \( a_{\text{out}}(t) \) at these points in time can be converted to phase-insensitive output powers \( \langle |a_{\text{out}}|^2 \rangle \). Assuming that the cavity has been driven on resonance \( \Delta = 0 \),
\[ \langle |a_{\text{out}}(0^+)|^2 \rangle = a_0^2, \]
\[ \langle |a_{\text{out}}(t_p^+)|^2 \rangle = \frac{4a_0^2 \kappa_{\text{ext}}^2}{\kappa_{\text{tot}}^2} \left(1 - 2e^{-\kappa_{\text{tot}} t_p/2} + e^{-\kappa_{\text{tot}} t_p}\right). \quad (A21) \]

Solving for the external coupling \( \kappa_{\text{ext}} \) in terms of measured quantities and the experimental parameter pulse length \( t_p \),
\[ \kappa_{\text{ext}} = \frac{\kappa_{\text{tot}}}{2} \left(1 - e^{-\kappa_{\text{tot}} t_p/2}\right) \sqrt{\frac{\langle |a_{\text{out}}(t_p^+)|^2 \rangle}{\langle |a_{\text{out}}(0^+)|^2 \rangle}}, \quad (A22) \]

As the pulse is typically very short compared to \( 1/\kappa_{\text{tot}} \), we can instead expand Eq. (A21) to second order in \( \kappa_{\text{tot}} t_p/2 \),
\[ \langle |a_{\text{out}}(0^+)|^2 \rangle = a_0^2, \]
\[ \langle |a_{\text{out}}(t_p^+)|^2 \rangle \approx a_0^2 + \kappa_{\text{ext}}^2 t_p^2, \quad (A23) \]
and solve (A23) for \( \kappa_{\text{ext}} \),
\[ \kappa_{\text{ext}} \approx \frac{1}{t_p} \sqrt{\frac{\langle |a_{\text{out}}(t_p^+)|^2 \rangle}{\langle |a_{\text{out}}(0^+)|^2 \rangle}}. \quad (A24) \]

Although the output field at two precise moments in time is the only information needed for calculating \( \kappa_{\text{ext}} \), a more precise determination of \( \langle |a_{\text{out}}(t_p^+)|^2 \rangle \) can be had by fitting the entire ring-down portion of the data \( (t < t_p) \) to an exponential decay and extracting the ring-down amplitude.
A similar strategy could be employed to improve the precision of $\langle|a_{\text{out}}(0^+)|^2\rangle$ but not as lucratively; because jitter in the system requires the pulse to be short (see Appendix A4), there is not much pulse data ($0 < t < t_p$) for the fit. A workaround comes from creating a scenario where interference from cavity emission is negligible, thus resulting in $\langle|a_{\text{out}}(t)|^2\rangle$ having a constant amplitude $\langle|a_{\text{out}}(0^+)|^2\rangle$, even for an arbitrarily long pulse. Assuming that the transmission background of the entire measurement system $S_{12}$ is smooth and varies only slowly with frequency, $\langle|a_{\text{out}}(0^+)|^2\rangle$ can be determined by measuring the transmitted power of a long pulse far above (perhaps hundreds of line widths) and equally far below the cavity frequency $\omega_a$, then averaging the two for an approximation of $\langle|a_{\text{out}}(0^+)|^2\rangle$ at $\omega_a$. Pulses played far off resonant from the cavity will not excite the cavity so there will be no emission signal to interfere with the reflected pulse signal.

If the cavity is frequency tunable, as it is in the dipper by movement of the sample, then the off-resonance condition can be met by changing the frequency of the cavity instead of the frequency of the pulse. If the cavity is moved away from the frequency of interest, then a single pulse at that frequency can be used to measure $\langle|a_{\text{out}}(0^+)|^2\rangle$ at that frequency directly, rather than estimating it by linear interpolation between two measurements at other frequencies. In practice, this is the approach that we take, although both methods give similar results.

Finally, the short pulses ($t_p \approx 5$ $\mu$s) and weak coupling ($Q_{\text{ext}} \approx 2 \times 10^8$; coupling rate $\kappa_{\text{ext}}/2\pi \approx 100$ Hz) used in this measurement mean that, for the same pulse amplitude, $\langle|a_{\text{out}}(0^+)|^2\rangle$ will be larger than $\langle|a_{\text{out}}(t_p^+)|^2\rangle$ by a few orders of magnitude. To avoid overheating the receiver, the transmission measurements of $\langle|a_{\text{out}}(0^+)|^2\rangle$ can be performed with a pulse amplitude smaller by some reduction factor to make the $\langle|a_{\text{out}}(0^+)|^2\rangle$ measurements more comparable in size to the $\langle|a_{\text{out}}(t_p^+)|^2\rangle$ measurement. Before using this reduced-pulse measurement to calculate $Q_{\text{ext}}$, its result must be rescaled such as to compensate not only for that reduction factor but also for any signal compression on the way to the cavity. Even if this compression does not affect this smaller pulse for measuring $\langle|a_{\text{out}}(0^+)|^2\rangle$, it may still affect the larger pulse used for measuring $\langle|a_{\text{out}}(t_p^+)|^2\rangle$.

4. Calculating the photon number

A cavity state with mode amplitude $a$ has an average of $n$ photons:

$$n(t) = |a(t)|^2.$$  \hspace{1cm} (A25)

To calculate $n$, we can use Eq. (A18), which relates the mode amplitude $a$ to more directly accessible quantities $a_{\text{in}}(t)$ or $a_{\text{out}}(t)$. To infer the cavity photon number from the field emitted by the cavity, we can start by solving Eq. (A18) for $a$ after the pulse has stopped ($a_{\text{in}}(t) = 0$):

$$a(t) = \frac{a_{\text{out}}(t)}{\sqrt{\kappa_{\text{ext}}}}.$$  \hspace{1cm} (A26)

Substituting into Eq. (A25) gives an expression for $n(t)$ in terms of the output field:

$$n(t) = \frac{|a_{\text{out}}(t)|^2}{\kappa_{\text{ext}}}.$$  \hspace{1cm} (A27)

This output-field equation for the photon number can alternatively be expressed in terms of an input power $P_{\text{out}}(t) = \hbar \omega_a |a_{\text{out}}(t)|^2$. Solving for $n(t)$, we have

$$n(t) = \frac{P_{\text{out}}(t) Q_{\text{ext}}}{\hbar \omega_a^2}.$$  \hspace{1cm} (A28)

Using Eq. (A21), the output-field equation (A27) can be converted into an input-field equation that predicts the number of photons injected by a rectangular excitation pulse of duration $t_p$ and amplitude $a_0$:

$$n(t_p) = \frac{4 \kappa_{\text{ext}} a_0^2}{\kappa_{\text{tot}}^2} \left(1 - 2 e^{-\kappa_{\text{tot}}t_p/2} + e^{-\kappa_{\text{tot}}t_p} \right).$$  \hspace{1cm} (A29)

In the limit of a short pulse,

$$n(t_p) = \kappa_{\text{ext}} a_0^2 t_p^2 + O(\kappa_{\text{tot}} t_p^2).$$  \hspace{1cm} (A30)

This input-field equation for the photon number can alternatively be expressed in terms of an input power $P_{\text{in}} = \hbar \omega_a |a_{\text{in}}|^2 = \hbar \omega_a a_0^2$, which allows Eq. (A30) to be expressed as

$$n(t_p) = \frac{P_{\text{in}} t_p^2}{\hbar Q_{\text{ext}}}.$$  \hspace{1cm} (A31)

So far, in this section we have assumed no jitter in the cavity frequency. In addition to simplifying Eq. (A30), a short drive pulse is important for proper control of photon number in the presence of jitter. In general, the photon number will be dependent on the inner product of the cavity spectrum and the pulse spectrum. If the pulse is short enough that its spectrum is approximately uniform over the jitter width of the cavity, then that inner product is approximated well by the above expressions (such considerations are also essential for accurate measurement of $Q_{\text{ext}}^{-1}$ per Appendix A3).

APPENDIX B: PARTICIPATION SIMULATIONS

To calculate the participation ratios $p_j$, we use finite-element analysis software (Ansys HFSS) to solve for the
The dielectric substrate under study, \( S \), regions with distinct material properties to be represented by interfaces between regions defined in software, rather than by regions of their own. This amounts to a significant saving in processing time, as accurate field solutions in high-aspect-ratio volumes require fine meshing, which can be computationally intensive. By this simplification, interface regions are treated as perturbations on the system, as the assumed material properties and the thickness of these interfaces do not feed back and affect the field solutions acquired by the simulation.

The participations quoted in this work assume the surface dielectric thickness parameters \( t_{SA} \) and \( t_{MA} \) to be 3 nm. We emphasize that this choice is made for ease of comparison with surface loss tangents on silicon [26] and not based on any direct knowledge of the surface thicknesses in our system. The London penetration depth \( \lambda_L \) is set to 50 nm, which we confirm to be approximately accurate by fitting temperature sweeps of the cavity resonance frequency and quality factor to Mattis-Bardeen theory (see Table VIII in Appendix F).

For calculation of \( U_{SA} \), it is crucial to perform the integral to one side of the substrate-air (SA) interface (rather than directly over it) to avoid ambiguity about the permittivity assigned by the software. The expression for \( U_{SA} \) found in Eq. (B2) is able to take on its compact form because of two choices made in our analysis. For one, we choose to perform the integral over the substrate side of the SA interface. Additionally, we assume the permittivity of the sample surface \( \epsilon_{SA} \) to be the same as that of the sample bulk \( \epsilon_{bulk} \), in which the integration is performed. The expression for \( U_{SA} \) can be generalized to relax this equal-permittivity assumption. This is done by decomposing the integrand into its components normal and tangent to the SA interface and invoking continuity of \( \mathbf{E} \) and \( \mathbf{D} \) where appropriate:

\[
\mathbf{E} \cdot \mathbf{D}^* \rightarrow E_{\|} \left( \frac{\epsilon_{SA}}{\epsilon_{D,\|}} D_{\|} \right)^* + \left( \frac{\epsilon_{bulk}}{\epsilon_{SA}} E_{\perp} \right) D_{\perp}^*.
\]

After this generalizing substitution, \( U_{SA} \) is still expressed in terms of the fields on the substrate side of the SA interface. However, similar attention to boundary conditions permits \( U_{SA} \) to be alternatively expressed in terms of the fields in the vacuum immediately outside the sample, in case it is preferable to evaluate the surface integral over that side of the SA interface instead.

Unlike the SA interface, the MA interface exists at the outer boundary of the simulation. This means that when calculating \( U_{MA} \), there is no ambiguity in the value of permittivity assigned by the software; nor is there any choice about the side of the interface over which to perform the integration—the integral must be evaluated over the vacuum side. Again invoking continuity of \( \mathbf{E} \) and \( \mathbf{D} \), the fields in the MA-interface region, along with the resulting \( U_{MA} \), can be expressed in terms of the fields in the...
APPENDIX C: MEASUREMENT SENSITIVITY IN A POLYNOMIAL BASIS

To gain intuition about what sets the sensitivities plotted in Fig. 2, we can use the mapping between $z$ and $p_{\text{bulk}}(z)$ [Fig. 1(b)] to express $p_{\text{cond}}(z)$, $p_{\text{MA}}(z)$, and $Q^{-1}(z)$ as polynomials in $p_{\text{bulk}}$. In practice, second-order polynomials closely approximate the system, as shown in Fig. 8:

\[ Q^{-1} = y_0 + y_1 p_{\text{bulk}} + y_2 p_{\text{bulk}}^2, \]
\[ p_{\text{cond}} = x_0^{\text{cond}}, \]
\[ p_{\text{bulk}} = x_1^{\text{bulk}}, \]
\[ p_{\text{MA}} = x_0^{\text{MA}} + x_1^{\text{MA}} p_{\text{bulk}} + x_2^{\text{MA}} p_{\text{bulk}}^2. \]

Recasting the problem in this fashion is convenient because the normal term can be factored out of the integral. The result is that $U_{\text{MA}}$ uniformly scales inversely with $\epsilon_{\text{MA}}$, which we assume to be equal to 10.

Conveniently, it yields a single equation for $q_{\text{sub}}^{-1}$:

\[ q_{\text{sub}}^{-1} = y_1 - x_1^{\text{MA}} q_{\text{MA}}^{-1}. \]

Error propagation on Eq. (C3) gives the desired expression for the sensitivity:

\[ \sigma_{q_{\text{sub}}} = \sigma_{y_1} + x_1^{\text{MA}} \sigma_{q_{\text{MA}}} + \sigma_{x_1^{\text{MA}}} q_{\text{MA}}^{-1}. \]

The terms in Eq. (C4) reveal what sets the measurement sensitivity and how it can be improved. To estimate the relative importance of the terms in Eq. (C4), we calculate their magnitudes assuming a hypothetical lossless substrate with the same permittivity as sapphire [47]. Neglecting errors in alignment and simulation, the first term $\sigma_{y_1} \approx \sqrt{1/N(\sigma_{Q^{-1}}/\Delta p_{\text{bulk}})} \approx 1$ ppb. The next two terms can be approximated using the coefficient $x_1^{\text{MA}}$ listed in Table III. The two summands are then each approximately $2 \times 10^{-9}$. If this analysis is repeated with polynomial order of 3 or 4, the $x_1^{\text{MA}}$ term grows to approximately 5 ppb.

To gain intuition about what sets the sensitivities plotted in Fig. 2, we can use the mapping between $z$ and $p_{\text{bulk}}(z)$ [Fig. 1(b)] to express $p_{\text{cond}}(z)$, $p_{\text{MA}}(z)$, and $Q^{-1}(z)$ as polynomials in $p_{\text{bulk}}$. In practice, second-order polynomials closely approximate the system, as shown in Fig. 8:

\[ Q^{-1} = y_0 + y_1 p_{\text{bulk}} + y_2 p_{\text{bulk}}^2, \]
\[ p_{\text{cond}} = x_0^{\text{cond}}, \]
\[ p_{\text{bulk}} = x_1^{\text{bulk}}, \]
\[ p_{\text{MA}} = x_0^{\text{MA}} + x_1^{\text{MA}} p_{\text{bulk}} + x_2^{\text{MA}} p_{\text{bulk}}^2. \]

Recasting the problem in this fashion is convenient because conductor and substrate losses are orthogonal in the $p_{\text{bulk}}$-polynomial basis; the resulting matrix equation,

\[
\begin{pmatrix}
  y_0 \\
  y_1 \\
  y_2
\end{pmatrix} =
\begin{pmatrix}
  x_0^{\text{cond}} & 0 & x_0^{\text{MA}} \\
  0 & 1 & x_1^{\text{MA}} \\
  0 & 0 & x_2^{\text{MA}}
\end{pmatrix}
\begin{pmatrix}
  q_{\text{cond}}^{-1} \\
  q_{\text{sub}}^{-1} \\
  q_{\text{MA}}^{-1}
\end{pmatrix},
\]

is nearly diagonal.

Conveniently, it yields a single equation for $q_{\text{sub}}^{-1}$:

\[ q_{\text{sub}}^{-1} = y_1 - x_1^{\text{MA}} q_{\text{MA}}^{-1}. \]

Error propagation on Eq. (C3) gives the desired expression for the sensitivity:

\[ \sigma_{q_{\text{sub}}} = \sigma_{y_1} + x_1^{\text{MA}} \sigma_{q_{\text{MA}}} + \sigma_{x_1^{\text{MA}}} q_{\text{MA}}^{-1}. \]

The terms in Eq. (C4) reveal what sets the measurement sensitivity and how it can be improved. To estimate the relative importance of the terms in Eq. (C4), we calculate their magnitudes assuming a hypothetical lossless substrate with the same permittivity as sapphire [47]. Neglecting errors in alignment and simulation, the first term $\sigma_{y_1} \approx \sqrt{1/N(\sigma_{Q^{-1}}/\Delta p_{\text{bulk}})} \approx 1$ ppb. The next two terms can be approximated using the coefficient $x_1^{\text{MA}}$ listed in Table III. The two summands are then each approximately $2 \times 10^{-9}$. If this analysis is repeated with polynomial order of 3 or 4, the $x_1^{\text{MA}}$ term grows to approximately 5 ppb.

Taken together, these considerations suggest that the sensitivity floor estimated from this polynomial analysis is several parts per billion and is limited by our ability to separate MA losses from those caused by the substrate. This baseline is consistent with the sensitivity shown in Fig. 2(b).

This sensitivity of several parts per billion, when compared with the assumed measurement error of approximately 0.1 ppb, indicates that the input errors are amplified by a factor of roughly 100 during the regression. This factor is much less than the condition number of the participation matrix, which is roughly $10^7$ for the samples considered in this work. Such a discrepancy indicates the value of using the full covariance matrix.

Note that the above argument neglects the 1% fractional change in $p_{\text{cond}}$ and the 3% fractional change in the cavity internal quality factors, (b) the simulated MA participation, and (c) the simulated conductor participation of the HEMEX sample, as a function of the bulk participation. All lines are second-order polynomial fits per Eq. (C1).
frequency that occur when the sample is inserted, which make the conductive losses slightly dependent on insertion. Accounting for these effects, such as by replacing $p_{\text{cond}}$ with $\tilde{p}_{\text{cond}}$, results in a small but nonvanishing $N_{\text{cond}}$. Our analysis omits these effects, as they change the cavity loss $Q^{-1}$ by less than $10^{-10}$.

### APPENDIX D: SAMPLE PREPARATION

All samples are sourced from double-side-polished $c$-plane wafers (i.e., the extraordinary axis normal to the plane of the wafer). The EFG wafers are sourced from Kyocera and the HEMEX wafer is sourced from GT Advanced Technologies (now called Crystal Systems). Samples are cut from the wafers using a LatticeGear FlexScribe, to have dimensions of 6 mm $\times$ 45 mm. The samples are then cleaned with isopropanol and blown dry with nitrogen gas. The sample dimensions are verified by a wafer micrometer and a Zeta-20 optical profilometer.

### APPENDIX E: POWER SWEEPS

1. Defining the low-power regime

We define the low-power regime as the range of cavity photon number $n$ that is sufficiently small such that total loss in the system $Q^{-1}$ is nearly desaturated and approximately the same as it would be at single-photon powers $Q_{lp}^{-1}$. This deviation of $Q^{-1}$ from single-photon behavior can be compared to the total saturable loss in the system to determine the saturation fraction $F$ of loss in the system:

$$F \equiv \frac{Q_{lp}^{-1} - Q^{-1}}{Q_{sat}^{-1}}.$$  \hspace{1cm} (E1)

This value is identically zero when the system behavior matches $Q_{lp}^{-1}$. Using Eq. (7), the saturation fraction can be expressed in terms of $n$, $n_c$, and $\alpha$:

$$F = 1 - \frac{1}{\sqrt{1 + \left(\frac{n}{n_c}\right)^\alpha}}.$$  \hspace{1cm} (E2)

Solving for $n$ indicates a maximum allowable photon number, given a maximum allowable saturation fraction and the parameters $n_c$ and $\alpha$ from measurement of the system:

$$n < n_c \left(\frac{1}{(1-F)^\alpha - 1}\right)^{1/\alpha}.$$  \hspace{1cm} (E3)

We define the boundary of the low-power regime as the $n$ for which $F < 0.1$. With $\alpha \approx 1/2$, this requires $n/n_c < 5 \times 10^{-2}$ (smaller values of $\alpha$ put less stringent bounds on $n$). To be conservative, we choose $n = 10^5$ such that $n/n_c < 10^{-3}$. Low-power measurements are made with a Josephson-traveling-wave parametric amplifier [48].

### 2. Power-sweep bulk participations

Table IV shows the bulk participations for the inserted and withdrawn power sweeps on all samples.

For power sweeps of the EFG samples, these $p_{\text{bulk}}$ are set to match $p_{\text{bulk}}$ at the endpoints of the positions sweeps in Fig. 4. This is done for ease of cross comparison of power sweeps and position sweeps (as both have measurements with equal $p_{\text{bulk}}$ and $n = 10^5$).

For HEMEX (measured by an earlier version of our protocol), we measured the inserted power sweeps with the sample in contact with the post, rather than some small distance ($z \approx 30 \mu$m) away from the post. This was done for the purpose of maximizing the sensitivity to the sample loss, but had the drawback of removing direct cross comparability between the power sweep and position sweep of HEMEX. Based on the trend in $Q^{-1}$ measured as a function of $p_{\text{bulk}}$ (Fig. 4), the large participation of the inserted power sweep is insufficient to explain the large $Q^{-1}$ measured at the lowest excitation powers (Fig. 3). We posit that this discrepancy is caused by measuring the inserted HEMEX power sweep with the sample in contact with the top of the post, which could make the cavity mode more sensitive to surface losses associated with surface roughness or material nonhomogeneity, neither of which are captured by our simulations.

The different condition under which HEMEX was measured does not invalidate the low-power verification done by the inserted power sweep, as further insertion of the sample tends to reduce the critical photon number $n_c$. This can be seen by comparing Table I with Table V. The result of this effect is to give a stricter criterion for the boundary of the low-power regime, making the verification process conservative.

### 3. Constraining the position sweep fit

When the sample is withdrawn, the total internal loss of the system $Q^{-1}$ consists predominantly of two loss

| Material     | Withdrawn $p_{\text{bulk}}$ | Inserted $p_{\text{bulk}}$ |
|--------------|----------------------------|-----------------------------|
| 100-µm EFG  | $3.6 \times 10^{-5}$       | $1.7 \times 10^{-2}$        |
| 460-µm EFG  | $1.2 \times 10^{-4}$       | $5.66 \times 10^{-2}$       |
| 440-µm HEMEX| $4.9 \times 10^{-4}$       | $7.1 \times 10^{-2}$        |

Table V. Fit results for the withdrawn (orange) power sweeps in Fig. (3) using the TLS model in Eq. (7).
channels: conductivity loss $Q_{\text{cond}}^{-1}$ and metal-air interface dielectric loss $Q_{\text{MA}}^{-1}$. Power sweeps of the cavity provide some information about these individual underlying loss mechanisms. This information can be translated into bounds on the low-power material loss factors $q_{\text{cond}}^{-1}$ associated with the cavity and those bounds can be applied to the analysis of the position sweep described in Sec. II.

As with any resonator measurement, $Q^{-1}$ can act as an upper bound on the loss of each underlying loss channel. For instance, the low-power value of $Q_{\text{MA}}^{-1}$ can be bounded from above by the low-power total $Q^{-1}$ and that upper bound can be converted into a bound on the low-power value of $q_{\text{MA}}^{-1}$. Additional information about $Q_{\text{MA}}^{-1}$ comes from assuming that conductivity loss $Q_{\text{cond}}^{-1}$ is power independent up to $n = 10^{14}$ (an assumption consistent with observations up to $n = 10^{10}$ in prior studies of aluminum cylindrical cavities [20]). If $Q_{\text{cond}}^{-1}$ is power independent, then any power dependence observed in $Q^{-1}$ must be attributed to $Q_{\text{MA}}^{-1}$ and this attribution can be converted into a lower bound on $q_{\text{MA}}^{-1}$ [see Eq. (8)].

An upper bound on $Q_{\text{cond}}^{-1}$ can be inferred in the same way but assuming that $Q_{\text{cond}}^{-1}$ is power independent implies a slightly stricter bound. If the low-power and high-power values of $Q_{\text{cond}}^{-1}$ are assumed to be the same, then the high-power $Q^{-1}$ (or any power $Q^{-1}$) can serve as an upper bound on the low-power $Q_{\text{cond}}^{-1}$ and converted into an upper bound on $q_{\text{cond}}^{-1}$ [see Eq. (8)].

The precise bounds obtained for each sample are listed in Table VI. These bounds are obtained separately for each cool down, to control for potential temporal variations in the quality factor of the bare cavity. Over the course of the measurements presented in this study, however, no such variations are observed. Consequently, the bounds in Table VI are relatively similar for all three measurements.

When performing the insertion analysis in Fig. 4, the three measurements are fitted jointly, which has the advantage that it removes four free parameters from the fit, reducing the risk of overfitting. The “background” loss rates extracted in this way are shown in Table VII and are consistent with other measurements of etched 4N-aluminum cavities [20,49]. (The quoted value for the conductor loss is given at the withdrawn frequency of 4.55 GHz.) We could repeat the insertion analysis with the cavity loss factors constrained using the bounds from Table VI but this has no effect on the fit, as the unconstrained fit already yields loss rates that fall within the bounds in Table VI. This demonstrates consistency between the power analysis from Sec. IIIA and the insertion analysis from Sec. IIIB.

### APPENDIX F: TEMPERATURE DEPENDENCE

The conductor loss from the aluminum walls of the cavity is temperature dependent. Near the vicinity of the superconducting transition temperature $T_c$, it is much greater than the metal-air (MA) surface dielectric loss of the cavity oxide layer. We utilize this fact to experimentally confirm that insertion of the dielectric does not change the conductor participation of the cavity mode.

Figure 9 shows measurements of the cavity loss rate $Q^{-1}$ as a function of the temperature $T$ measured at the mixing-chamber plate of the dilution refrigerator. The measurements of $Q^{-1}$ are performed with the sample fully withdrawn (orange traces) and fully inserted (green traces).

Two distinct regimes are visible in the measurements. For temperatures at or near $T_c$, conductor losses dominate and the system behavior can be described by Mattis-Bardeen theory [50], which we fit to the temperature dependence of the withdrawn temperature sweeps (orange traces). The results are shown in Table VIII.

Near $T_c$, the conductivity loss grows to be orders of magnitude larger than the other loss channels, making the total loss approximately proportional to participation in the conductor: $Q^{-1} \approx p_{\text{cond}} q_{\text{cond}}^{-1}$. A pair of high-temperature measurements with the sample withdrawn and inserted may therefore serve as a probe of the fractional change in $p_{\text{cond}}$ at the two measured positions:

$$\frac{1}{Q^{-1}} \approx \frac{1}{Q^{-1}} \approx p_{\text{cond}}^{-1} - p_{\text{cond}}^{-1}.$$  \hspace{1cm} (F1)

(Here, the superscripts indicate whether a measurement is made with the sample withdrawn or inserted.) With this

### TABLE VI. Constraints on the cavity loss factors.

| Sample material | Cavity loss factor bounds |
|-----------------|---------------------------|
| 100-µm EFG      | $8.6 \times 10^{-3} \leq q_{\text{cond}}^{-1} \leq 38.2 \times 10^{-3}$ |
|                 | $0 \leq q_{\text{cond}}^{-1} \leq 1.66 \times 10^{-4}$ |
| 460-µm EFG      | $9.18 \times 10^{-3} \leq q_{\text{cond}}^{-1} \leq 37.6 \times 10^{-3}$ |
|                 | $0 \leq q_{\text{cond}}^{-1} \leq 1.60 \times 10^{-4}$ |
| 440-µm HEMEX    | $9.33 \times 10^{-3} \leq q_{\text{cond}}^{-1} \leq 38.3 \times 10^{-3}$ |
|                 | $0 \leq q_{\text{cond}}^{-1} \leq 1.62 \times 10^{-4}$ |

### TABLE VII. A summary of the fit results.

| Loss factor      | Extracted value   |
|------------------|-------------------|
| $q_{\text{MA}}$  | $33(9) \times 10^{-3}$ |
| $q_{\text{cond}}^{-1}$ | $2(5) \times 10^{-5}$ |
| $R_s$            | $4(9) \times 10^{-8}$ Ω |
| $q_{\text{sub}}^{-1}$ (thin EFG) | $170(13) \times 10^{-9}$ |
| $q_{\text{sub}}^{-1}$ (thick EFG) | $88(6) \times 10^{-9}$ |
| $q_{\text{sub}}^{-1}$ (HEMEX) | $19(6) \times 10^{-9}$ |
| $q_{\text{bulk}}^{-1}$ (EFG) | $63(8) \times 10^{-9}$ |
| $q_{\text{SA}}^{-1}$ (EFG) | $15(3) \times 10^{-4}$ |
argument, high-temperature measurements with the sample withdrawn and inserted bound the fractional change in conductor participation to less than 1%, in agreement with the numerical simulations shown in Appendix C.

For temperatures $T \ll T_c$, the conductor losses are only weakly dependent upon the temperature, so we attribute the observed temperature dependence to the dielectrics in the system. Figures 9(d)–9(f) show this regime in greater detail. A weak temperature dependence is visible in both the inserted and withdrawn sweeps, indicating some saturability of the dielectric losses. However, subtracting the withdrawn and inserted measurements, as shown in Figs. 9(g)–9(i), reveals that insertion of the sample does little to change this temperature dependence, indicating that the temperature dependence arises primarily from the metal-air interface of the cavity, rather than from the sample under study. In the future, modifications to the experimental design could improve the contrast of such temperature-dependence comparisons by better thermalizing the dielectric substrate to the mixing chamber or by constructing the cavity from a superconductor with higher transition temperatures, such as niobium.

### APPENDIX G: REPEATABILITY AND CROSS-WAFER VARIATION

As a control test to check for measurement reproducibility and wafer-to-wafer variation in nominally identical samples, we repeat the position sweep of 460-µm-thick EFG sapphire on a second control sample cut from a different wafer. The results are shown in Fig. 10. The two measurements are quite similar, suggesting that the dipper is a measurement technique with high reproducibility and that the dielectric properties of these two samples are the same, up to the resolution of the measurement.

| Material             | Thickness (µm) | $T_c$ (K) | $\lambda_L$ (nm) |
|----------------------|----------------|-----------|------------------|
| EFG sapphire         | 100            | 1.13      | 135              |
| EFG sapphire         | 460            | 1.19      | 90               |
| HEMEX sapphire       | 440            | 1.13      | 90               |

TABLE VIII. Cavity material properties according to fit results for withdrawn (orange) temperature sweeps in Fig. (9) using Mattis-Bardeen theory [50].

FIG. 10. Position sweeps on nominally identical samples. The position sweep in Fig. 4 is repeated with a second piece of 460-µm-thick EFG sapphire denoted as a control. The control is prepared in nominally the same way but is cut from a different wafer of the same material.
APPENDIX H: BOUNDING THE MAGNETIC BULK LOSS

Implicit in our analysis is the assumption that the origin of loss from the sample is purely dielectric and that none of the loss is magnetic. In this appendix, we relax that assumption and modify our model to consider the possibility that some of the loss from the substrate could be magnetic in origin. We then compare our measurement results of EFG sapphire with quality factors of strip-line resonators fabricated on the same material. From this comparison, we can make bounding statements about the composition of bulk loss in our sample and about the prevalence of bulk magnetic loss in superconducting qubits on EFG sapphire.

Just as substrate loss can be decomposed into bulk and surface contributions [see Eq. (4) and Fig. 4(b)], we can further decompose loss from the bulk of our sample $Q_{\text{bulk}}^{-1}$ into contributions from bulk dielectric loss $Q_{\text{bulk}}^{-1}(E)$ and bulk magnetic loss $Q_{\text{bulk}}^{-1}(H)$. These losses can be treated with the same participation formalism and attributed to an associated dielectric loss tangent $q_{\text{bulk}}^{-1}(E)$ and a magnetic loss tangent $q_{\text{bulk}}^{-1}(H)$, respectively:

$$Q_{\text{bulk}}^{-1} = p_{\text{bulk}}(E)q_{\text{bulk}}^{-1}(E) + p_{\text{bulk}}(H)q_{\text{bulk}}^{-1}(H). \quad (H1)$$

Because of the quasilinear relationship between bulk dielectric participation $p_{\text{bulk}}(E)$ and bulk magnetic participation $p_{\text{bulk}}(H)$ in our geometry [see Fig. 11(a)], our measurement has limited ability to distinguish between these two loss channels but it does constrain them to a contour in the space of all ordered pairs $(q_{\text{bulk}}^{-1}(E), q_{\text{bulk}}^{-1}(H))$. In close analogy with the method of bulk-surface loss separation performed in Fig. 4(b), an additional measurement with a different ratio of participations $p_{\text{bulk}}(E)/p_{\text{bulk}}(H)$ would suggest another constraint line with a different slope and would further constrain the accessible $(q_{\text{bulk}}^{-1}(E), q_{\text{bulk}}^{-1}(H))$ pairs. Because our measurements probe loss in our sample with the fringe field of a charge antinode, our measurement is preferentially sensitive to dielectric loss and achieves $p_{\text{bulk}}(E)/p_{\text{bulk}}(H) \approx 200$. To acquire another constraint line, we can consider the performance of a strip line fabricated on EFG sapphire from another study [42]. A strip line of this design can achieve $Q \approx 8 \times 10^8$ and has $p_{\text{bulk}}(E)/p_{\text{bulk}}(H) = 0.40/0.31 \approx 1.3$, producing a contour with a much more gradual slope, which we pair with our steeper measurement contour [see Fig. 11(b)]. Because the $Q$ of the strip line is the result of a multitude of possible loss channels, the associated contour represents an inequality:

$$Q_{\text{bulk}}^{-1} \geq p_{\text{bulk}}(E)q_{\text{bulk}}^{-1}(E) + p_{\text{bulk}}(H)q_{\text{bulk}}^{-1}(H). \quad (H2)$$

This means that the intersection of the two contours cannot be used to extract the true value of $(q_{\text{bulk}}^{-1}(E), q_{\text{bulk}}^{-1}(H))$ associated with our sample; however, upper and lower bounds can be inferred on both these loss tangents using the region where our measurement contour overlaps the region bounded from above by the strip-line contour.

The contours bound the bulk dielectric loss tangent to $6.1 \times 10^{-8} \leq q_{\text{bulk}}^{-1}(E) \leq 6.3 \times 10^{-8}$, meaning that even considering the possibility that there may be magnetic losses associated with the sample bulk, this can account for no more than 3% of the sample loss detected in our measurement and that at least 97% of the bulk loss that we detect must be dielectric in origin. This validates the analysis in the main text, which neglects magnetic losses.

FIG. 11. Bounding the magnetic bulk loss. (a) The bulk magnetic participation $p_{\text{bulk}}(H)$ as a function of the bulk dielectric participation $p_{\text{bulk}}(E)$. (b) Contours representing viable decompositions of the bulk substrate loss into dielectric and magnetic components in our experiment [Eq. (H1)] and in a strip-line resonator [42] [Eq. (H2)]. After our model is generalized to allow losses from the substrate bulk to be a combination of dielectric and magnetic loss (purple contour), the relative contributions of these losses can be constrained by the performance of a strip line fabricated on the same substrate (orange bounding contour). To be consistent with the strip-line $Q$, it must be the case that at least 97% of the sample loss observed in our measurement is dielectric in origin. These constraints also suggest that magnetic loss is at most a 10% contributor to the decoherence of transmons on EFG sapphire.

FIG. 12. A comparison of low-power and low-temperature loss-tangent measurements of sapphire.
FIG. 13. Microwave measurement circuit. The microwave cavity (DUT) is cooled to 20 mK and measured with heterodyne detection, employing switched amplifier and attenuator banks for improved dynamic range.

Although prior studies of HEMEX sapphire dielectric resonators have observed tunable loss due to coupling with electron spins of magnetic impurities brought into resonance by tesla-scale magnetic fields [51–53], our result shows that dielectric loss is the dominant source of dissipation in EFG sapphire at low magnetic fields.
The contours also bound the bulk magnetic loss tangent to $d_{\text{bulk}}(t) \leq 3.3 \times 10^{-7}$. This bound is much looser than the bounds for $g_{\text{bulk}}^{-1}(t)$, largely due to the relative insensitivity of our measurement to magnetic losses. Fortunately, a typical transmon qubit, because of its high kinetic inductance, has $p_{\text{bulk}}(t) \approx 2.5\%$ (relatively small compared to the 31% of a typical strip line), so this bound on $d_{\text{bulk}}(t)$ can still be used to infer a useful transmon coherence limit of $Q_{\text{bulk}}(t) > 1.2 \times 10^8$. This high coherence limit suggests that even in today’s longest-lived transmons on sapphire, bulk magnetic loss accounts for less than 10% of total loss, making bulk magnetic loss at most a minor contributor to their decoherence.

**APPENDIX I: COMPARISON TO OTHER STUDIES**

Figure 12 compares the loss tangents measured in this work to those reported in other studies on the microwave loss of sapphire at low temperatures and low powers.

**APPENDIX J: MICROWAVE MEASUREMENT CIRCUIT**

Figure 13 shows the microwave wiring diagram of the measurement system.

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