Loss channels affecting lithium niobate phononic crystal resonators at cryogenic temperature

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We investigate the performance of microwave-frequency phononic crystal resonators fabricated on thin-film lithium niobate for integration with superconducting quantum circuits. For different design geometries at millikelvin temperatures, we achieve mechanical internal quality factors $Q_i$ above $10^5 - 10^6$ at high microwave drive power, corresponding to $5 \times 10^6$ phonons inside the resonator. By sweeping the defect size of resonators with identical mirror cell designs, we are able to indirectly observe signatures of the complete phononic bandgap via the resonators’ internal quality factors. Examination of quality factors’ temperature dependence shows how superconducting and two-level system (TLS) loss channels impact device performance. Finally, we observe an anomalous low-temperature frequency shift consistent with resonant TLS decay and find that material choice can help to mitigate these losses.

The field of circuit quantum acousto-dynamics (cQAD) has recently gained traction as a viable way to achieve quantum control of mechanical resonators via piezoelectric coupling to a superconducting qubit. Manipulation and measurement of the quantum states of bulk acoustic wave (BAW), surface acoustic wave (SAW), and phononic crystal resonators have demonstrated the capability of these hybrid systems. One of the primary motivations for integrating acoustic resonators with superconducting qubits is the advantages that mechanical systems can offer for scaling qubit architectures that utilize bosonic systems to store quantum information. Not only have mechanical resonators been shown to have lifetimes comparable to and exceeding conventional superconducting qubits, but they can also be extremely compact due to the slow speed of sound in most materials. Combined with proposals utilizing mechanical resonators as quantum memories, these systems offer a path towards increasing computational complexity of existing superconducting qubit processors.

Towards achieving these goals, phononic crystal resonators offer some unique advantages over other cQAD platforms. The complete phononic bandgap induced by the crystal’s periodic patterning not only tightly localizes mechanical motion, but also offers protection against spurious acoustic radiation of the superconducting circuit. In contrast to approaches based on bulk acoustic or surface acoustic waves, the phononic bandgap suppresses scattering loss due to inevitable fabrication disorder, such as surface or electrode roughness or isotopic impurities. It is also straightforward to precisely engineer the frequency and coupling strength of these resonators, a key requirement to be able to perform quantum operations without crosstalk in certain proposals. Despite these advantages, recent demonstrations of coupling phononic crystal resonators to qubits have been limited by the coherence times of the mechanical system, motivating the need to better understand these devices’ performance and limitations.

The nanomechanical resonators explored in this study are one-dimensional phononic crystal resonators made from thin-film lithium niobate (LN), each consisting of a defect site embedded in an acoustic shield (Fig. 1(a-d)). The periodic patterning of the shield opens a complete phononic bandgap for all acoustic polarizations in the 1.65 – 2.1 GHz range, confining mechanical motion to the defect and thereby minimizing clamping losses. Due to lithium niobate’s strong piezoelectricity, aluminum electrodes placed on or near the defect are able to achieve large electromechanical coupling to the fundamental shear mode of the defect site. By sweeping the size of the defect width from 0.5 to 2.5 $\mu$m, a large array of devices is densely frequency multiplexed from 1.5 – 3.0 GHz to cover frequencies both inside and outside of the phononic bandgap. In studying this collection of devices, our goal is to understand the effect of the phononic bandgap, electrodes, and material properties on the mechanical quality factors of phononic crystal resonators.

We fabricate devices from thin-film lithium niobate on silicon, where an etch process is used to define the phononic crystals in the LN. Subsequent lithographic masks add the aluminum electrodes and contact pads, after which the resonators are suspended by isotropically etching the silicon substrate. A detailed fabrication process is presented in the supplemental information, with Fig. 1(b-d) showing the final fabricated resonators. Owing to their compact and highly parallelizable nature, we are able to fabricate 40 resonators per device in a $\sim 50 \times 200 \mu m^2$ footprint. In order to better understand the effect of the aluminum electrodes on resonator coher-
ence times, we design and fabricate resonators with two different electrode configurations: on-defect (Fig. 1(e)) and off-defect (Fig. 1(f)). The close proximity of the on-defect electrodes allows for over an order of magnitude enhancement in electromechanical coupling compared to the off-defect designs, coming at the cost of additional mechanical losses from the aluminum.

Inserting these devices at the end of a 50 Ω microwave transmission line allows for extraction of device properties via microwave reflection measurements, with representative results shown in Fig. 1(g). We fit each resonator’s scattering parameter $S_{11}$ using the diameter correction method\(^\text{20}\)

$$S_{11}(\omega) = 1 - e^{i\phi} \frac{Q}{Q_c} \frac{2}{1 + 2iQ|\omega - \omega_r|}, \quad (1)$$

where $\omega_r$ is the resonant frequency and the total quality factor $Q = (Q_c^{-1} + Q_i^{-1})^{-1}$ is comprised of the coupling $Q_c$ and internal $Q_i$ quality factors. Here $e^{i\phi}$ accounts for any circuit asymmetry caused by an impedance mismatch in the resonator’s microwave environment, and avoids overestimating $Q_i$ for large asymmetries\(^\text{20,21}\). All microwave measurements are performed at millikelvin temperatures in a dilution refrigerator, with standard shielding, thermalization, and filtering for superconducting resonators\(^\text{21}\).

Upon cooling the 40-resonator devices, we initially search for signatures of the phononic bandgap by classifying and characterizing the designed modes in the frequency range spanning 1.5 – 3.0 GHz (see supplemental information for details). All resonators have the same mirror cell design with the simulated band structure shown in Fig. 2(a), while the defect size is swept to place resonant frequencies both in and out of the full phononic bandgap. In Fig. 2(b), measured internal quality factors $Q_i$ show over an order of magnitude enhancement for resonators inside the simulated bandgap relative to those outside. These measurements are performed at 800 mK with high microwave power ($5 \times 10^6$ intra-cavity phonons) in order to maximize $Q_i$ and saturate any two-level systems loss channels. Despite being outside of the bandgap, modes still can exist in the $\sim 2.1 – 2.8$ GHz range because the corresponding mirror cell band has opposite symmetry to the defect’s eigenmode; the magnitude of this symmetry-dependent protection is likely limited by any physical asymmetry in the fabricated device\(^\text{22}\). Above 2.8 GHz, the phononic band structure is both denser and contains bands of the same symmetry as the defect mode, causing these higher frequency modes to have significant leakage.

After determining the location of the phononic bandgap, we explore the properties of these high-$Q_i$ modes for integration with superconducting quantum devices. Since the phononic bandgap eliminates all scattering losses, the $Q_i$ of these devices must be limited by other physical processes. We are primarily interested in how these devices operate when cooled to the millikelvin temperatures where operation in the quantum regime is possible. At such low temperatures, nonlinear processes such as Akhiezer, Landau-Rumer, and thermoelastic damping are greatly diminished\(^\text{23}\), leading us to consider the resonators’ two primary loss channels: (i) two-level system (TLS) defects coupled to the mechanical resonance, and (ii) ohmic and quasiparticle losses due

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**FIG. 1. Device overview.** (a) Schematic of the device, with phononic crystal resonators inserted at the end of a microwave transmission line and measured on reflection. (b) Optical micrograph of two neighboring devices, each with 40 mechanical resonators placed between aluminum contact pads. (c) Scanning-electron micrograph (SEM) of the suspended mechanical resonators. (d) SEM image of the phononic crystal defect site showing aluminum electrodes on top of lithium niobate. (e,f) Finite-element simulations of the defect site’s strongly-coupled mode, showing the structure’s localized mechanical deformation and associated electrostatic potential (greyscale). The aluminum electrodes (shaded blue/red) extend onto the defect site for the on-defect designs (e) in contrast to the off-defect designs (f), where the electrodes are one unit cell removed from the mechanically active defect region. (g) Normalized reflection $S_{11}$ measurements for on-defect (blue) and off-defect (red) resonators, with fits to Eq. 1 (solid lines). The magnitude $|S_{11}|$ and phase $\angle S_{11}$ are plotted versus the detuning relative to the resonant frequency $\omega_r/2\pi \approx 2.0$ GHz. $S_{11}$ is also plotted in the complex plane (horizontal axis: real part, vertical axis: imaginary part). The response of the off-defect device is enlarged by a factor of $\sim 10$ for visual clarity.
to currents induced in the electrode metal via the piezoelectric effect.

TLS defects are typically associated with two nearly-degenerate low-energy configurations of an amorphous material, and can couple to the strain or electric fields generated by excitation of a piezoelectric resonator. At single-phonon occupancy levels and millikelvin temperatures, TLS are no longer saturated, allowing them to cause dissipation and decoherence in coupled devices. Because these material losses are thought to dominate qubit and resonator lifetimes, TLS have been studied extensively in superconducting resonators, as well as low- (≤ 100 MHz) and high- (≥ 1 GHz) frequency mechanical resonators.

Generically, TLS affect the resonator via resonant and relaxation processes, with the latter being strongly dependent on the dimensionality d of the system. In resonant processes, the TLS serve as an acoustic bath which the resonator can decay into, resulting in a temperature- and power-dependent contribution to the resonator loss,

$$Q_{i,\text{res}}^{-1} = F \delta_{\text{TLS}}^0 \tan \left( \frac{\hbar \omega_r}{2\sqrt{\pi} T} \right) \sqrt{1 + \langle n \rangle / n_c}.$$  

(2)

Here, $\delta_{\text{TLS}}^0$ is the intrinsic TLS loss tangent at zero temperature, F is the filling fraction of TLS in the host material, $\langle n \rangle$ is the average phonon number in the resonator, and $n_c$ is the critical phonon number for TLS saturation. Resonant TLS absorption does not depend on the system dimensionality – up to a small numerical correction and so the reduction in $Q_{i,\text{res}}$ at sufficiently low temperature should be the same in both superconducting and d-dimensional mechanical resonators.

In contrast, relaxation absorption occurs due an interaction with off-resonant TLS, in which the oscillatory motion of the resonator causes local strain and electric field variations that perturb the TLS environment and modulate their energy levels. This modulation periodically displaces the TLS from thermal equilibrium, with their subsequent relaxation back to equilibrium effectively damping the resonator. This process is strongly dependent on the dimensionality d of the system, set by the device geometry, mode dispersion, and phonon bath density of states seen by thermally active TLS with frequencies $\omega_{\text{TLS}} \approx k_B T / \hbar$. When limited by relaxation processes, the effective system dimension can be probed via the temperature dependence of the relaxation loss channel, $Q_{i,\text{rel}}^{-1} \sim T^d$ (see supplemental information for further discussion).

In order to identify loss channels in the phononic crystal resonators, we extract the internal loss $Q_i$ from microwave reflection measurements at a variety of fridge temperatures (Fig. 3). For on-defect designs, we find that normal-metal losses in the aluminum dominate un-
til the onset of superconductivity at $T_c \approx 1.2$ K. These normal-metal losses can be explained by the variation in electric potential on the surface of the defect site, where excitation of the fundamental shear mode piezoelectrically induces a gradient in the potential within each electrode. The resulting internal currents would then cause ohmic losses associated with the excitation of the resonance, not simply insertion loss from the leads. At intermediate temperatures below $T_c$, $Q_i$ is limited by thermal population of quasiparticles in the electrodes, described by the Mattis-Bardeen formulas for AC conductivity of a BCS superconductor. With further reduction in temperature, resonant TLS losses outweigh superconducting loss channels, as evidenced by the absence of the frequency blueshift predicted by Mattis-Bardeen theory in Fig. 4(a). However, we suspect the grain-boundary mechanical losses of the polycrystalline aluminum electrodes impose an approximately temperature-independent limit on $Q_i$, diminishing the visibility of resonant TLS loss $Q^{-1}_i(T)$ for $T \lesssim \hbar \omega_r/2k_B$ in Fig. 3.

For off-defect designs, we see markedly different behavior due to the off-defect resonator’s electrodes being placed far from the mechanically active region. This means that aluminum’s normal-metal, quasiparticle, and mechanical loss channels should be negligible for all temperatures, in agreement with the absence of any feature in $Q_i(T)$ near the $T_c$ of aluminum and the two orders of magnitude higher $Q_i(T)$ than on-defect devices. Instead, we find TLS relaxation absorption dominates for temperatures above $T \gtrsim 1$ K, where $Q^{-1}_i(T) \sim T^d$ scales as the effective phonon bath dimension, $d = 2.28 \pm 0.06$. Below $T \approx 300$ mK, we estimate the wavelength of thermal phonons $\lambda_{th} \approx 1 \mu$m should be larger than both the LN thickness (250 nm) and most feature sizes of the device, leading to a further reduction in the effective dimension. However, resonant TLS already contribute significantly to the device’s $Q_i$ by this temperature, preventing observation of this geometry- and temperature-dependent damping for relaxation TLS in a mesoscopic device. Detailed analysis of both the on- and off-defect models for $Q_i(T)$ can be found in the supplemental information.

While sweeping the temperature, we also look for signatures of TLS by monitoring the resonant frequency of the mechanical mode (Fig. 4(a)). Due to interactions with resonant TLS, the relative frequency shift $\Delta \omega_r/\omega_r$ of the resonator is described by

$$\Delta \omega_r/\omega_r = F_{\delta \omega_{TLS}}/\pi \left[ \text{Re} \left( \frac{1}{2} + \frac{\hbar \omega_r}{2\pi i k_BT} \right) \right] \ln \left( \frac{\hbar \omega_r}{2\pi k_BT} \right),$$

where $\Psi$ is the complex digamma function. This anomalous frequency redshift with decreasing temperature stands in contrast to the blueshifts associated with stiffening of the material (Fig. 4(b)) or the suppression of thermal quasiparticles in Mattis-Bardeen theory. Fits of $\Delta \omega_r/\omega_r$ in Fig. 4(a) to Eq. 3 provide accurate extraction of total TLS loss $F_{\delta \omega_{TLS}}^{TLS}$ with high microwave power measurements. For both on- and off-defect devices made from congruent-LN, we report a total TLS loss $F_{\delta \omega_{TLS}} = (1.28 \pm 0.09) \times 10^{-4}$, while devices on MgO-doped LN achieve lower loss, $F_{\delta \omega_{TLS}} = (5.5 \pm 0.1) \times 10^{-5}$. We note that the congruent-LN measurements include resonances both in and out of the phononic bandgap, and are consistent across several fabrication batches and cooldowns. In Fig. 4(c), we plot $F_{\delta \omega_{TLS}}$ versus the defect width to determine if TLS loss scales with geometry, as was found for coplanar waveguide resonators. Both due to the narrow range of defect sizes, and ambiguity in the relative contributions of electric- and strain-coupled TLS to the filling fraction $F$ in a piezoelectric material, we are unable to differentiate between a bulk or surface TLS distribution. However, the significant decrease in TLS loss for MgO-doped LN suggests that the TLS loss may be mitigated through better material choices. For example, LN is known to have crystal defects due to missing lithium atoms, and these vacancies can be filled via re-lithiation or MgO-doping.

In summary, we have demonstrated phononic crystal resonators with internal quality factors $Q_i \approx 10^5 - 10^6$ at high drive powers, with $5 \times 10^6$ phonons in the resonator. Detection of the fundamental phononic bandgap from 1.65 – 2.1 GHz via internal quality factor $Q_i$ shows over an order of magnitude enhancement in $Q_i$ for modes inside the phononic bandgap. Through measurement...
of $Q_i$ versus temperature, we are able to demonstrate how normal-metal, quasiparticle, and TLS loss channels affect device performance. The best observed total TLS loss $F^{0}_{\text{TLS}} = (5.5 \pm 0.1) \times 10^{-5}$ for devices made from MgO-doped lithium niobate implies a single phonon $Q_i \approx 2 \times 10^4$ is achievable with current generation devices. Understanding the origin of TLS in lithium niobate remains an outstanding challenge, requiring further advances in materials and fabrication.

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I. DESIGN AND SIMULATIONS

The devices investigated in this experiment are nominally identical to those found in Ref. 6, which contains details of the phononic bandgap design and defect site simulations. Both the on-defect and off-defect resonators have the same bandgap design, with the only difference being the placement of the electrodes near the defect site.

In order to correctly identify and distinguish the designed mechanical modes from any spurious modes on the 40-resonator device, a barcode pattern was embedded into the resonator frequency distribution. By positioning resonances on an equally-spaced 20 MHz grid and then omitting every third, we can link each observed resonance frequency to its corresponding physical resonator. In Fig. 5, the measured resonant frequency is plotted versus the inverse of defect width, showing both linear scaling and the barcode’s pattern. The ability to classify resonances based on the frequency pattern and their coupling $Q_e$ is especially important outside of the bandgap, where the mode structure is not tightly controlled and undesired modes can emerge.

II. DEVICE FABRICATION

We fabricate the mechanical resonators from a 500 nm film of X-cut lithium niobate on a high-resistivity silicon substrate ($\rho > 3 \text{k}\Omega \cdot \text{cm}$). In the first step, the lithium niobate is thinned to 250 nm via blanket argon milling, after which electron-beam (e-beam) lithography is used to define the phononic crystal resonators using a negative resist (HSQ). The HSQ pattern is transferred to the lithium niobate through an angled argon milling step \(^{38}\). Subsequently, we strip the remaining resist and redeposited lithium niobate using an acid clean (Fig. 6(a)), allowing us to proceed to the metal fabrication.

In the first metal layer, the device contact pads are defined via photolithography, electron-beam evaporation, and liftoff. Next, we fabricate the 50 nm thick aluminum electrodes directly on top of the lithium niobate structures using e-beam lithography and liftoff (Fig. 6(b)). The alignment of the electrodes to the existing phononic crystals is critical, and we typically obtain better than $\sim 10\text{nm}$ alignment precision. In the final metal layer, we form superconducting connections between the electrodes on the silicon substrate and those on top of the 250 nm thick lithium niobate. This bandaging process \(^{39}\) involves in situ milling of the electrode’s native aluminum oxide, followed by electron-beam evaporation of 500 nm of aluminum in order to climb the lithium niobate mesa.
The final step requires a masked release of the phononic crystal resonators (Fig. 6(c,d)). After photolithographically defining the release area, we use a highly selective XeF₂ dry etch to undercut the lithium niobate structures from the silicon substrate. The release mask is then stripped in solvents, and we package the devices for cryogenic measurement.

III. CRYOGENIC CHARACTERIZATION

To characterize the mechanical resonators at cryogenic temperatures, we perform reflection measurements using a vector network analyzer (VNA, Rohde-Schwarz ZNB20). Our measurements from $T = 300 \text{ K}$ to $4 \text{ K}$ are carried out in a 4 K tabletop cryostat (Montana Nanoscale Workstation s200). Before cooling the sample, we first calibrate the VNA ports: by wirebonding to an on-chip open, short, and $50 \Omega$ match, we are able to de-embed the microwave cabling and wires up to the device bond pads. After packaging and calibration, the resonators are probed at various temperatures during the cooling of the cryostat. From each reflection measurement, we extract the internal and external quality factors, and numerically adjust for small, temperature-dependent gain and phase fluctuations in the temperature.

Measurements from $T = 4 \text{ K}$ to $10 \text{ mK}$ are performed in a dilution refrigerator (Bluefors BF-LD250), with the sample surrounded by aluminum and cryoperm magnetic shielding. To ensure the device is well-thermalized, microwave lines leading to the device are filtered and attenuated at each temperature stage, and multiple isolators are used to route the reflected output signal to a high electron mobility transistor (HEMT) amplifier at 3 K.

IV. EQUIVALENT MODELS OF A MECHANICAL RESONATOR

The linear mechanical resonators found in this work can be described within the framework of input/output theory (I/O), a capacitively coupled LC circuit (LC), the Butterworth-van Dyke circuit (BVD), or a thin-film bulk acoustic wave resonator (BAW). In an effort to facilitate comparison between these equivalent models, we present a conversion table in Fig. 7, while Table I gives simulated device parameters within the context of each model. Below, we provide a brief synopsis of each framework and highlight some of their common applications.

In a quantum-optical input/output formalism, a semi-infinite waveguide $Z_0$ is coupled to a harmonic oscillator at rate $\kappa_e$ (Fig. 7(a)). Here, the harmonic oscillator is described by its resonant frequency $\omega_p$ and the zero-point fluctuation of its position (flux) operator $\xi_{\text{np}}$. The flux operator is commonly used in circuit quantum electrodynamics (cQED), where the node flux $\phi(t) = \int_0^t V(\tau) d\tau$ is used as the position coordinate of the oscillator. This description of the mechanical oscillators most naturally extends to the Hamiltonian-based formalisms of cQED, where phononic systems are currently being integrated with superconducting qubits in various architectures.

The LC circuit found in Fig. 7(b) consists of a parallel $L_1C_1$ capacitively coupled via $C_{\text{in}}$ to a transmission line of characteristic impedance $Z_0$. The admittance function takes the form

$$Y_{LC} = i\omega C_{\text{in}} \frac{1 - \omega^2 L_1 C_1}{1 - \omega^2 L_1 (C_1 + C_{\text{in}})} ,$$

from which we find a pole in the admittance at $\omega_p = 1/\sqrt{L_1 (C_{\text{in}} + C_1)}$, and a zero at $\omega_0 = 1/\sqrt{L_1 C_1}$. Typically the input capacitance is weak, $\omega C_{\text{in}} Z_0 \ll 1$, leading to the approximate equations found in Fig. 7. This model takes an equivalent circuit perspective on the mechanical system, drawing direct comparisons to e.g. the analysis of microwave resonators.

Due to ambiguity in one’s choice of Foster synthesis, the BVD circuit in Fig. 7(c) is entirely equivalent to the LC model. Here, a transmission line $Z_0$ is directly connected to a series $L_m C_m$ in parallel with a static capacitance $C_0$, leading to an admittance function

$$Y_{BVD} = i\omega (C_0 + C_m) \frac{1 - \omega^2 L_m \left(C_0 C_m / (C_0 + C_m) \right)}{1 - \omega^2 L_m C_m} ,$$

Similar to the LC model, the admittance has a pole at $\omega_p$, a zero at $\omega_0$, and an electrostatic capacitance as $\omega \to 0$. The BVD model is commonly used to analyze mechanical resonators, with the advantage that it separates out the static capacitance $C_0$ of the electrodes from the mechanically active portion $L_m C_m$.

| Model | Parameter | On-defect | Off-defect |
|-------|-----------|-----------|------------|
| I/O   | $\kappa_e/2\pi$ | 85 kHz | 0.75 kHz |
|       | $\phi_{\text{np}}$ | 1.45 fm | 0.55 fm |
|       | $\omega_p/2\pi$ | 1.925 GHz | 2.240 GHz |
| LC    | $C_{\text{in}}$ | 390 aF | 77 aF |
|       | $C_1$ | 1.7 fF | 12 fF |
|       | $L_1$ | 3.3 $\mu$H | 400 nH |
| BVD   | $C_0$ | 320 aF | 77 aF |
|       | $C_m$ | 73 aF | 0.48 aF |
|       | $L_m$ | 93 $\mu$H | 10.6 mH |
| BAW   | $K^2$ | 0.22 | 0.0076 |
|       | $C_g$ | 300 aF | 77 aF |
|       | $\omega_0/2\pi$ | 2.136 GHz | 2.247 GHz |

TABLE I. Simulated device parameters for the on-defect and off-defect designs, both with the same defect site dimensions $1 \times 1.25 \mu\text{m}^2$. We note the large difference in $\kappa_e$, $C_{\text{in}}$, and $K^2$ between the two resonators due to the dramatically different electrode designs. This results in $\sim 10$ times higher $g$ for the on-defect design when coupling the mechanical system to another oscillator (Section V).
A mechanical resonator can equivalently be described within the frameworks of (a) input/output theory, (b) a capacitively coupled LC circuit, (c) the Butterworth-van Dyke (BVD) circuit, or (d) a thin-film bulk acoustic wave (BAW) resonator. This table provides conversion between the various model parameters. Here, an approximately equals sign ($\simeq$) indicates that the formula is only valid in a weak coupling approximation, e.g. $K^2 \ll 1$ or $\omega C_{\text{in}}/Z_0 \ll 1$.

### Table: Model Conversion

| Input/Output | LC | BVD | BAW |
|--------------|----|-----|-----|
| $S_{11} = 1 - \frac{2}{1 + 2\delta\omega/\kappa_a}$ | $C_{\text{in}} \simeq \left(\frac{\hbar\kappa_a}{2\omega_p^2 Z_0}\right)^{1/2}$ | $C_0 \simeq \frac{\kappa_a}{\omega_p^2 Z_0} \left(\frac{\hbar\omega_p Z_0}{2\kappa_a \omega_p^2} - 1\right)$ | $K^2 \simeq \frac{\pi^2}{8} \left(\frac{2\kappa_a \omega_p^2}{\hbar \omega_p Z_0}\right)^{1/2}$ |
| $\delta\omega \equiv \omega - \omega_p$ | $C_1 = \frac{\hbar}{2\omega_p^2 \omega_p^2} - C_{\text{in}}$ | $C_m \simeq \frac{\kappa_a}{\omega_p^2 Z_0}$ | $C_e \simeq \left(\frac{\hbar\kappa_a}{2\omega_p^2 Z_0}\right)^{1/2}$ |
| $\phi_{\text{spf}} = \sqrt{\frac{\hbar Z}{2}}$ with $Z = \sqrt{\frac{L_1}{C_1 + C_{\text{in}}}}$ | $L_1 = \frac{2\phi_{\text{spf}}}{\hbar \omega_p}$ | $L_m \simeq Z_0/\kappa_a$ | $\omega_0 \simeq \omega_p \left(1 - \frac{1}{2} \sqrt{2\kappa_a \omega_p^2 Z_0/\hbar \omega_p Z_0}\right)^{-1}$ |

### Diagrams

- **Input/Output**
- **LC**
- **BVD**
- **BAW**
The final model we consider is that of a thin-film bulk acoustic wave resonator, in which a thin-film piezo is driven by a gate capacitance $C_g$ (Fig. 7(d)). The piezo is characterized by its effective electro-acoustic coupling constant $K^2$, its film thickness $b$, and the speed of sound $v$ in the crystal. Ignoring edge effects, the BAW model yields an admittance of the form\textsuperscript{44,45}

$$Y_{BAW} = i\omega C_g \left[1 - K^2 \tan(e\omega b/2v)\right]^{-1}, \quad (6)$$

relating the induced electrode current to the voltage between them. The first zero in the admittance function occurs at $\omega_0 = 2\pi v/2b$, corresponding to the fundamental excitation of the film, while the first pole occurs at $\omega_p < \omega_0$. Although phononic crystal devices are not bulk acoustic wave resonators, this model illuminates how the piezo’s material properties should affect device performance, and avoids abstracting the mechanical nature of the resonator via an equivalent circuit.

Notably, the admittance functions for the $LC$, BVD, and BAW models all have the same generic behavior, with the only difference being the variables used to describe the system. In each admittance, the first term gives the electrostatic behavior of the system as $\omega \to 0$, while the second term gives the zeros $\omega_0$ and poles $\omega_p < \omega_0$ in admittance that characterize the strength of the electro-acoustic coupling $\sim (\omega_0 - \omega_p)$. Each of these models provide the designer different insights for the design, characterization, and applications of mechanical systems. On the other hand, the input-output model readily extends to a quantized Hamiltonian of creation/annihilation operators, allowing for integration with quantum circuits. Consequently, each model has strengths and weaknesses depending on the level of abstraction of the mechanical system, whether the mechanical resonators are part of a larger circuit, and the device’s final application.

V. RESONATOR-RESONATOR COUPLING

Coupling mechanical resonators with electrical circuits is an integral aspect of the study of electro-mechanical systems. The coupling between the two resonators can be described by their interaction strength $g$, which is set by the details of each system’s equivalent circuit. Depending on whether the mechanical resonators are modeled in the $LC$, BVD, or BAW pictures, $g$ takes the various forms found in Fig. 8 when the mechanical system is coupled to a $L_rC_r$ resonator with resonant frequency $\omega_r$.

Across all interaction models, the coupling rate depends on the geometric mean of the two resonant frequencies $\omega_r, \omega_p$ corresponding with each resonator’s pole in admittance. We note that both $\omega_r$ and $\omega_p$ are loaded by the presence of the other coupled oscillator, e.g.

$$\omega_r = \frac{1}{\sqrt{L_r \left(C_r + \frac{C_m}{C_{in} + C_{in}}\right)}} \sim \frac{1}{\sqrt{L_r \left(C_r + C_{in}\right)}}, \quad (7)$$

where the approximation holds in the case of weak coupling, $C_{in} \ll C_1, C_r$.

For our device, we can use finite-element simulations to predict the relative coupling strength of the on-defect and off-defect designs using the results of Table I. Without needing to know the details of the coupled $LC$ res-
onator, we estimate the ratio $g_{on}/g_{off} \approx 12$ for mechanical resonators with identical dimensions.

VI. QUBIT-RESONATOR COUPLING

When integrating phononic crystal resonators with superconducting quantum circuits, it is desirable to achieve strong coupling between the two systems. Replacing one of the resonators in the previous section with a transmon qubit yields a coupling rate

$$g = \xi \sqrt{\alpha(\omega_{ge} + \alpha)}$$

(8)

which depends on the qubit ground to excited state transition frequency $\omega_{ge}$ and anharmonicity $\alpha$. As derived in Ref.6, $\xi$ is a dimensionless coupling-strength parameter entirely determined by the details of the mechanical system,

$$\xi = \left( \frac{C_{in}}{C_{1} + C_{m}} \right) \left( \frac{\hbar^{2} C_{1} + C_{in}}{4\epsilon_{0} L_{1}} \right)^{1/4}.$$  

(9)

Although $\xi$ depends on all three parameters of the LC model, we can switch to the input/output model where notably it does not depend on the zero-point fluctuations $\phi_{zpf}$ of the resonator,

$$\xi = \frac{\hbar}{2e^{2} Z_{0} \omega_{p}}.$$  

(10)

Since $\kappa_{c}$ and $\omega_{p}$ are easily extracted from scattering parameter measurements, we can measure the expected coupling strength without the need for more complex device characterization or full integration with the qubit system. In Fig. 9, we show the implied coupling strength $\xi$ from microwave reflection measurements for on- and off-defect devices. The average $\xi \approx 3.9 \times 10^{-2}$ for on-defect modes in the bandgap yields a coupling rate $g/2\pi \approx 23$ MHz, assuming realistic transmon parameters $\omega_{ge}/2\pi = 2.4$ GHz and $\alpha/2\pi = 140$ MHz. This coupling is roughly an order of magnitude higher than the $\xi \approx 2.5 \times 10^{-3}$ for the off-defect modes, meaning they would need a correspondingly higher $Q_{i}$ to preserve the number of quantum gate operations $n_{g} \sim gQ_{i}/\omega_{p}$ possible before energy relaxation of the mechanical system.

VII. MODELING RESONATOR LOSSES

In the following sections we describe the methods used to model resonator loss and obtain the temperature dependence of $Q_{i}(T)$ for the fits in Fig. 3 in the main text.

A. Modified Butterworth-van Dyke model

In order to model the various loss channels of the resonator, we use the modified Butterworth-van Dyke (mBVD) equivalent circuit shown in Fig. 10(a) by adding resistors to the BVD model. Here, the resistor $R_{m}$ is associated with mechanical losses, $R_{0}$ describes dielectric losses, and $R_{l}$ gives the resistance of the electrical leads. For the devices considered in this work, $R_{l}$ only contributes to the total insertion loss, so we can safely take $R_{l} = 0$. Solving for the admittance of the circuit in Fig. 10 yields

$$Y_{mBVD} = i\omega(C_{0} + C_{m}) \frac{1 - \omega_{p}^{2}}{1 - \omega_{p}^{2} + \frac{1}{Q_{i,0} \omega_{0} \omega_{p}}} + \frac{1}{Q_{i,p} \omega_{p}},$$

(11)

where frequency $\omega_{0}$ ($\omega_{p}$) and internal quality factor $Q_{i,0}$ ($Q_{i,p}$) are associated with the zero (pole) in admittance. Note that $\omega_{0}$ and $\omega_{p}$ are loaded relative to the lossless case in Eq. 5, with the pole now occurring at

$$\frac{1}{\omega_{p}^{2}} = L_{m}C_{m} \left( 1 + \frac{R_{m}R_{0}C_{0}}{L_{m}} \right).$$

(12)

We are primarily concerned with the internal quality factor of the pole $\tilde{\omega}_{p}$ in admittance,

$$Q_{i,p} \simeq \frac{1}{\omega_{p} R_{m} C_{m}}.$$

(13)

In the following sections, we take $L_{m}$, $C_{m}$, and $C_{0}$ from simulations of the lossless case in Table I.

B. On-defect $Q_{i}(T)$ model

For on-defect devices, the placement of aluminum on the mechanically active region induces normal-metal, quasiparticle, and mechanical losses not seen in the off-defect designs. In order to obtain the fit of $Q_{i}(T)$ in Fig. 3 of the main text, we use the mBVD model described
above in combination with the Mattis-Bardeen theory for AC conductivity of a BCS superconductor.\textsuperscript{34–36}

Due to the piezoelectricity of LN, when the defect site is deformed it creates an electric potential which varies across the surface of the resonator, see Fig. 10(b). Because the potential varies within each electrode, this creates internal currents and results in ohmic losses from the temperature dependent electrode resistivity $\rho(T)$. These losses are not associated with the leads (pin in the mBVD model) because they are being driven by the electromagnetic field itself, leading us to lump them into $R_m$ for the mechanical motion.

To model the normal-metal $R_n$ contribution to $R_m$ for temperatures above the $T_c$ of aluminum, we assume

$$R_n(T) = g_e \rho(T) = g_e \rho_n \times (T/T_c)^\beta,$$

where $\rho_n$ is the normal-state resistivity just above $T_c$, $\beta$ determines the resistivity’s scaling with temperature, and $g_e$ is a geometrical factor determined by the electrode geometry and electric potential profile of the mode.

For the on-defect resonator measured in Fig. 3, we can estimate the expected $Q_i$ from normal-metal losses just above $T_c$ using finite-element simulations\textsuperscript{46} of joule heating. Taking $\rho_n = 1.5 - 3 \times 10^{-8} \Omega \cdot m$ for thin-film aluminum\textsuperscript{37}, we obtain a simulated $Q_i \approx 1.2 - 2.4 \times 10^4$ and $g_e \approx 3.0 \text{nm}^{-1}$ for this geometry. This is in good agreement with the $Q_i \approx 2 \times 10^4$ measured in a variety of on-defect devices just above $T_c$.

For temperatures below $T_c$, $R_n$ has a contribution from thermal quasiparticles in the superconducting electrodes. In the thin film limit, the surface impedance $Z_s$ of a superconductor with complex conductivity $\sigma(T) = \sigma_1(T) - i\sigma_2(T)$ is given by\textsuperscript{35}

$$Z_s(T) = \frac{1}{(\sigma_1 - i\sigma_2)d},$$

for a film of thickness $d$. Here $\sigma_1(T)$ and $\sigma_2(T)$ can be calculated by integrating the full Mattis-Bardeen equations for complex conductivity.\textsuperscript{34–36} From the surface impedance, we can determine the superconducting contribution $R_n$ to the mBVD effective resistance $R_m$ as

$$R_n(T) = g_e \rho_n \times (T/T_c)^\beta.$$

We note that as $T \to T_c$, the complex conductivity approaches the normal-state limit, $\sigma \to \sigma_n$, so that $R_n(T_c) = R_n(T_c)$.

For elastic losses, we observe that on-defect devices’ $Q_i$ plateaus at intermediate temperatures $T \approx 500\text{mK}$, a region in which off-defect devices begin to show strong signatures of resonant TLS loss. The notable difference in $Q_i$ and temperature-dependence between the two device styles leads us to believe that the on-defect devices may be limited by viscous losses of the grain-boundaries in the polycrystalline aluminum electrodes\textsuperscript{37} beginning at intermediate temperatures. We model this elastic loss channel as a temperature-independent effective resistance $R_e$.

Combining all loss channels, we can model the temperature dependence of the mBVD effective resistance as

$$R_m(T) = R_e + \begin{cases} R_n(T), & T \geq T_c \\ R_s(T), & T < T_c \end{cases}.$$

To incorporate resonant TLS losses (Eq. 2) into the model, we approximate the power-enhanced quality factor $Q_{i,\text{res}}^{-1}(T) \equiv F_{TLS}^0 (1 + \langle \eta \rangle/n_c)^{-1/2}$ as constant over the temperature range of interest, such that

$$Q_{i,\text{res}}^{-1}(T) = Q_{i,\text{res}}^{-1}(T) \text{tanh} \left( \frac{\hbar \omega_0}{2k_B T} \right).$$

For the full fit to $Q_i(T)$ for the on-defect device in Fig. 3, we combine Eqs. 13, 17, and 18,

$$Q_i^{-1}(T) = Q_{i,\text{res}}^{-1}(T) + Q_{i,p}^{-1}(T).$$

| Model constants | Model fit parameters |
|-----------------|----------------------|
| $\omega_i/2\pi$ | 1.998 GHz |
| $C_m$ | 73 aF |
| $\Delta_0$ | 0.182 meV |
| $T_c$ | 1.2 K |
| $\langle n \rangle$ | $5 \times 10^6$ |

| Model fit parameters |
|----------------------|
| $R_n(T_c) = g_e \rho_n$ | 52.8 ± 1.912 |
| $R_e$ | 7.9 ± 0.1 Ω |
| $\beta$ | 0.38 ± 0.05 |
| $Q_{i,\text{res}}^{-1}(T)$ | $(2.5 ± 0.7) \times 10^6$ |
| $n_c$ | $(2.6 ± 1.6) \times 10^2$ |

TABLE II. Model parameters for $Q_i$ versus temperature. See text for definitions of parameters and constants. Note that the critical phonon number $n_c$ is estimated from the fit value of $Q_{i,\text{res}}^{-1}(n)$, not directly modeled.

FIG. 10. Modeling resonator losses. (a) Modified Butterworth-van Dyke equivalent circuit model for a mechanical resonator. The addition of resistors $R_l$, $R_m$, and $R_0$ describe lead, mechanical, and dielectric losses respectively. 

(b) Finite-element simulations of the electrostatic potential $\varphi(r)$ associated with the strongly-coupled mode in an on-defect design. Arrows indicate the direction of decreasing potential, showing how the mode’s mechanical deformation induces an electric potential gradient within each electrode.
The best fit parameters and model constants are provided in Table II. For model constants, we obtain $\omega_p$ and the average intra-cavity phonon number $\langle n \rangle$ from spectroscopic measurement, $C_m$ from simulation (Table I), and assume typical values for the superconducting energy gap $\Delta_0$ and critical temperature $T_c$ of aluminum. Using $\langle n \rangle$, the $F_{\text{TLS}}^0$ from frequency redshift measurements in Fig. 4, and the fit $Q_{i,\text{res}}(n)$, we can estimate the critical phonon number $n_c$ for resonant TLS saturation. Notably the $Q_i(T)$ measurements for the on-defect device were taken in the high-power regime, so the power-enhanced $Q_{i,\text{res}}(n)$ is significantly higher for the off-defect device.

C. Off-defect $Q_i(T)$ model

Due to the placement of electrodes far from the mechanically active regions in off-defect designs, we do not expect the normal-metal, quasiparticle, or elastic loss channels of aluminum to affect the observed $Q_i(T)$. In Fig. 3 of the main text, the lack of any features in $Q_i(T)$ near the $T_c$ of aluminum, and the much higher $Q_i$ over a broad temperature range support this interpretation of off-defect devices. Instead, we model off-defect devices decaying via relaxation and resonant TLS loss channels. In the following discussion of TLS loss, we explicitly borrow the analysis and notation from Refs.\textsuperscript{12,33}, where more detailed derivations are provided.

For TLS with frequency $\omega_{\text{TLS}}$ coupled to a $d$-dimensional phonon bath in a bulk system, the average decay rate into the bath is given by\textsuperscript{12}

$$\Gamma_{\text{1,TLS}}^{\text{ph,d}} = \frac{M^2 \omega_{\text{TLS}}^d}{2\pi \bar{\rho}_m \bar{v}^{d+2} S_d} \coth \left( \frac{\hbar \omega_{\text{TLS}}}{2k_B T} \right),$$

where $M$ is the average TLS transverse coupling potential to phonon bath modes, $\bar{\rho}_m$ is the bulk material mass density, $\bar{v}$ is the average acoustic velocity, and $S_d$ is the $(3-d)$ dimensional cross section. For a quasi-2D material, $S_d$ equals the film thickness, while for a quasi-1D material $S_d$ is the cross-sectional area of the thin beam. The conditions for reduced system dimensionality include\textsuperscript{33} (i) emitted phonons lower than the cutoff frequency of at least one system dimension, e.g. $\omega_{\text{TLS}}$ or thermal phonons $\omega_{\text{th}} \sim k_B T/\hbar$, or (ii) thermally active TLS are spaced further than at least one system dimension.

Given the decay rate of TLS coupled to the phonon bath, it is then possible to calculate the resonator’s relaxation damping $\gamma_{i,\text{rel}}$ from higher-order interactions with off-resonant TLS,\textsuperscript{12}

$$\gamma_{i,\text{rel}} = \sum_{\text{TLS}} \frac{2 \tilde{g}^2}{\omega_p} \left( \frac{\hbar \Gamma_{\text{1,TLS}}}{k_B T} \right) \sech^2 \left( \frac{\hbar \omega_{\text{TLS}}}{2 k_B T} \right),$$

where $\tilde{g}$ is the average longitudinal coupling rate between TLS and the resonator with frequency $\omega_p$. This loss channel arises due to energy level modulation of the TLS by the resonator’s oscillatory strain field, thereby displacing TLS from thermal equilibrium. Relaxation of TLS back to thermal equilibrium at rate $\Gamma_{\text{1,TLS}}$ effectively damps the resonator driving the TLS energy levels.

Substitution of Eq. 20 into the expression for $\gamma_{i,\text{rel}}$, and integration over a uniform TLS spectral density of states $n_0$ gives the quality factor $Q_{i,\text{rel}}$ due to relaxation TLS in a lower-dimensional bulk system,

$$Q_{i,\text{rel}}^{-1}(T) = n_0 \left( \frac{4g_i^2}{\omega_p^2} \right) \left( \frac{M^2}{2\pi \hbar \bar{\rho}_m \bar{v}^{d+2} S_d} \right) \left( \frac{k_B T}{\hbar} \right)^d \times \int_0^\infty x^d \sech(x) dx,$$

where we have converted the integral over all TLS frequencies to dimensionless units $x = \hbar \omega_{\text{TLS}} / k_B T$, and used the identity $\sech^2(x/2) \coth(x/2) = 2 \sech(x)$. This reveals the $Q_{i,\text{rel}}^{-1}(T) \sim T^d$ temperature dependence on the effective phonon bath dimension, although $d$ is expected to change if conditions (i) and (ii) are satisfied for additional system dimensions as the temperature is further decreased.

There are two important points on how Eq. 22 applies to the off-defect device. First, for the relevant temperatures $T > 1 \text{ K}$ where we observe relaxation TLS loss, we have $\omega_{\text{th}}/2\pi > 21 \text{ GHz}$, such that $\omega_{\text{th}} \gg \omega_p$. At these frequencies, the defect site and mirror cell’s density of states approximates the $d$-dimensional bulk, allowing us to neglect the discrete nature of the resonator’s eigenmodes in our analysis. We also add that allowing for a weak energy dependence of the TLS density of states $n_0 \rightarrow n(\omega) \sim \omega^\mu$ would modify the observed temperature scaling $Q_{i,\text{rel}}^{-1}(T) \sim T^{d+\mu}$, with e.g. $\mu \approx 0.3$ expected in glass\textsuperscript{33,48}. For our analysis, we simply treat $d$ as an effective bath dimension, neglecting the distinction between the effective geometrical dimension and the TLS density of states.

The phononic crystal resonators in this study are quasi-1D by design, however at elevated temperatures ($T > 1 \text{ K}$) the system does not necessarily have a reduced phonon-bath dimensionality yet. For example, assuming a velocity $\bar{v} \approx 6 \times 10^3 \text{ m/s}$ in bulk lithium niobate, we expect the wavelength of thermal phonons to exceed the thickness of the lithium niobate (250 nm) near $T \approx 1.1 \text{ K}$ and to exceed most feature sizes of the device (150 nm – 1 \mu m) by $T \approx 300 \text{ mK}$. However, below these temperatures resonant TLS already begin to dominate the resonator loss, preventing the observation of additional reduction in phonon-bath dimensionality. We also remark that the presence of the phononic bandgap will strongly affect the effective bath dimension seen by off-resonant TLS lying inside the fundamental and higher-order bandgaps. Observation of these effects would require further study.

To model the quality factor from relaxation TLS, we can lump all but the temperature dependence of Eq. 22
into a term $Q_{i,\text{rel}}^{-1}(d)$ so that

$$Q_{i,\text{rel}}^{-1}(T) = Q_{i,\text{rel}}^{-1}(d) \times (T/T_0)^d .$$

(23)

Here, $T_0$ is a reference temperature for $Q_{i,\text{rel}}^{-1}(d)$, which can be arbitrarily chosen. We take $T_0 = 800 \text{ mK}$, approximately the temperature when resonant and relaxation loss are equal and $Q_i(T)$ peaks in Fig. 3. Below this temperature, we presume that the system dimensionality should reduce further while approaching base temperature, in which case the simple power law $Q_{i,\text{rel}}^{-1}(T) \sim T^d$ breaks down. Therefore, with this reference temperature $Q_{i,\text{rel}}^{-1}(d)$ is the highest observed quality factor that can be attributed to relaxation TLS, representing a lower bound for the loss channel at 10 mK.

As in the on-defect case, we include the temperature dependence of resonant TLS via Eq. 18, assuming a constant power-enhanced quality factor $Q_{i,\text{res}}(n)$. For the full fit to $Q_i(T)$ for the off-defect device in Fig. 3, we have

$$Q_i^{-1}(T) = Q_{i,\text{res}}^{-1}(T) + Q_{i,\text{rel}}^{-1}(T) .$$

(24)

The best fit parameters and model constants are provided in Table II, where the only fixed parameters are the measured resonant frequency $\omega_p$, the average intracavity phonon number $\langle n \rangle$, and the (arbitrary) reference temperature $T_0$. The measurements of the off-defect device were performed at lower excitation levels, leading to less power-enhancement of $Q_{i,\text{res}}(n)$ compared to the on-defect device. However, both designs have approximately the same critical phonon number $n_c \approx 2 \times 10^4$ for saturation of resonant TLS.

VIII. MASS SENSITIVITY

The nanomechanical resonators investigated in this study serve as extremely compact detectors of mass, with an approximately $0.25 \mu\text{m}^3$ mechanically active region. During the cooldown process in our 4 K tabletop cryostat, we observe that contaminants are adsorbed onto the surface of the mechanical resonators, leading to a frequency red-shift and degradation of quality factors $Q_i$. This mass flux conveniently allows us to explore the mass sensitivity of these devices both during the initial cooling and at base temperature.

In order to initialize mass detection, we perform a simple cleaning process in which the resonators are briefly probed with high power immediately before the mass detection measurement (Fig. 11). This has the effect of driving off adsorbates, resulting in an increase in $Q_i$ and resonant frequency to their maximum observed values. With this technique we are able to obtain consistent results for $Q_i$ both while cooling down and warming up the cryostat. After the resonators have been cleaned, contaminants slowly accumulate on the timescale of hours while operating at base temperature (Fig. 12). Presumably these contaminants are mostly nitrogen and oxygen from an atmospheric leak in our cryostat, as the mass flux persists over the course of weeks. In contrast to experiments in our 4 K tabletop cryostat, we do not observe a detectable frequency red-shift of mechanical resonators in our dilution refrigerator (on the timescale of several weeks).

Here, we present a simple model from which we can estimate the mass flux incident on the mechanical resonators when cooled to $T = 4 \text{ K}$ in the presence of a small leak in our cryostat. For a localized mechanical mode with displacement $u(r)$ and density $\rho$, we can define the total kinetic energy as an integral over the mode’s volume, $KE = \frac{1}{2} \int dV u^2 \rho u$. In characterizing a mechanical resonator, it is useful to define the effective mass

$$m_{\text{eff}} = \frac{\int dV \rho |u|^2}{\max |u|^2} ,$$

(25)

which comes from expressing the mode’s kinetic energy in the form of a harmonic oscillator, $KE = \frac{1}{2} m_{\text{eff}} \omega^2 \max |u|^2$. In examining the fundamental shear modes of the mechanical resonators, finite-element simulations give estimated effective masses in the range of $m_{\text{eff}} \approx 490 - 750 \text{ ag}$ for the five on-defect resonators studied, and $m_{\text{eff}} \approx 440 - 670 \text{ ag}$ for the off-defect resonators (approximately 10% lower).

To incorporate adsorption into the model, we assume that the adsorbate uniformly covers the surface of the

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FIG. 11. Cleaning cycle. During the initial cryogenic cooling of the mechanical resonators in our 4 K tabletop cryostat, the device response becomes non-lorentzian and quality factors $Q_i$ degrade due to adsorption of contaminants onto the resonator surface. The light blue trace (−30 dB, bottom left) shows a typical reflection measurement after cooling to 4 K. In order to remove the adsorbate, we use a simple cleaning process in which the resonators are briefly measured using high microwave power. Increasing the measurement power (blue traces, going clockwise) to sufficiently high drive (−10 dB) results in Duffing behavior and large mechanical displacement; an immediate return to low power (red, −30 dB) yields significantly higher $Q_i$ than first measured and a return to the original resonance frequency, suggesting that the adsorbate is removed. Eventually the higher $Q_i$ will regress back to the initial low $Q_i$ state, although the timescale for this process is suspected to take days in our 4 K tabletop cryostat.
mechanical resonator (Fig. 12(c), inset), thereby perturbing the effective mass of the mode. For an infinitesimal film of adsorbate with mass density \( \lambda \), the effective mass becomes

\[
m_{\text{eff}} = \int dV \left( \rho + \lambda \delta(S) \right) |u|^2 \frac{\text{max} |u|^2}{\text{max} |u|^2} ,
\]

where \( \delta(S) \) is a delta function at the surface of the mechanical resonator, and \( m_{\text{eff},0} \) is the unperturbed effective mass. The second term in Eq. 27 represents a perturbation \( \delta m_{\text{eff}} \) of the effective mass, which can be detected by measuring changes \( \delta \omega_{p} \) in the original resonance frequency \( \omega_{p,0} \):

\[
\frac{\delta \omega_{p}}{\omega_{p,0}} = - \frac{1}{2} \frac{\delta m_{\text{eff}}}{m_{\text{eff},0}} .
\]

Under the assumption that the adsorbate accumulates linearly in time, we can extract the mass flux \( \Phi_{m}(t) = \lambda / t \) incident on the detector by combining Eqs. 27 and 28. For a frequency change \( \delta \omega_{p} \) measured over interval \( \tau \), we obtain the mass flux incident on the device,

\[
\Phi_{m} = - \frac{2 \delta \omega_{p}}{\omega_{p,0}^2} \int dV \rho |u|^2 \frac{\text{max} |u|^2}{\text{max} |u|^2} .
\]

Here, the surface and volume integrals can be calculated for the mechanical mode using numerical simulations, from which we estimate an approximate mass flux \( \Phi_{m} \approx 2.7 \text{ zg}/\mu\text{m}^2 \cdot \text{s} \) in our 4K tabletop cryostat using the data in Fig. 12.