High-Q gigahertz surface acoustic wave cavity on lithium niobate

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Abstract

Phonons at gigahertz frequencies interact with electrons, photons, and atomic systems in solids, and therefore have extensive applications in signal processing, sensing, and quantum technologies. Surface acoustic wave (SAW) cavities that confine surface phonons can play a crucial role in such integrated phononic systems due to small mode size, low dissipation, and efficient electrical transduction. To date, it has been challenging to achieve high quality (Q) factor and small phonon mode size for SAW cavities at gigahertz frequencies. Here, we demonstrate SAW cavities on lithium niobate operating at gigahertz frequencies, featuring high Q factors in excess of $2 \times 10^4$ at room temperature ($6 \times 10^4$ at 4 Kelvin) and mode area as low as 1.87 $\lambda^2$. This is achieved by phononic band structure engineering, which provides high confinement with low mechanical loss. The frequency-Q products (fQ) of our SAW cavities are greater than $10^{13}$. These high-fQ and small mode size SAW cavities could enable applications in quantum phononics and integrated hybrid systems with phonons, photons, and solid-state qubits.

Introduction

Microwave phonons have attracted interest in quantum technologies as an efficient and versatile means of coupling superconducting qubits[1-3], solid-state quantum defects[4-8], microwave fields[9-13], and optical photons[14-18], and thus have emerged as a promising platform for the realization of quantum networks. Surface acoustic waves (SAW), or surface phonons, are a form of mechanical vibration confined to solid surfaces due to the phase mismatch between surface and bulk waves, as surfaces are generally softer than bulk. SAW can couple efficiently to electromagnetic fields via the piezoelectric effect, and has been used to filter signals for 5G communications[19], modulate light via the acousto-optic effect[14-16], and drive solid-state electronic spins through spin-orbit coupling[5,6]. In particular, SAW cavities have the advantages of strong electrical coupling efficiency, high confinement and gigahertz frequency compared to suspended optomechanical nanobeam cavities[17,20-25], bulk acoustic wave cavities[1-3], and 2D material micromechanical cavities[26-28]. Gigahertz Fabry-Perot (FP) acoustic cavities have been demonstrated using phononic crystal mirrors[29,30] or distributed Bragg reflectors[10,31-34], but they are not optimized for emerging quantum applications, where higher Q factors and smaller mode sizes are desired to sufficiently enhance the interactions.

Electrically-coupled integrated acoustic devices make use of piezoelectric materials such as quartz[9,10], zinc oxide[5,29,30,32], gallium arsenide[11,15], gallium nitride[31,33], aluminum nitride[1,6,16,34], and lithium niobate[19,35,36]. Among these materials, lithium niobate possesses an electromechanical coupling coefficient that is much greater than that of the other materials. At room temperature, the acoustic propagation loss due to electrical conductivity is significantly lower for lithium niobate than for semiconductor materials. Lithium niobate SAW devices[35,37] are used in electrical signal processing (e.g. filters), acousto-optics, and sensing, due to their smaller footprint, better performance, and easier fabrication compared to that of their electronic counterparts. In addition, the nonlinear effects of lithium niobate enable the realization of state-of-the-art optomechanical
devices[23,25] and efficient electro-optic devices[38-41], demonstrating its unique potential for integrated hybrid systems.

Here, we experimentally demonstrate high-Q and small mode size SAW cavities at gigahertz frequencies on lithium niobate by engineering phononic band structures using adiabatically-tapered structures. Inspired by the approaches used to design 1D photonic crystal cavities[42], we realize SAW cavities by chirping the period of a quasi-1D phononic crystal (PnC), resulting in $Q$ factors of 16,700 in atmospheric conditions and 61,100 at 4 K. Our cavities also have a small mode area $A_{\text{eff}} = 1.87 \lambda^2$, where $\lambda$ is the wavelength of the SAW on a free surface of lithium niobate. These large $Q$ factors and small mode areas enhance acoustic fields by over three orders of magnitude. The frequency-quality factor products ($fQ$), which indicate the isolation from thermal phonons, reach $2 \times 10^{13}$ with resonant frequencies ranging from 0.5 to 5 GHz in atmosphere, which is higher than the $fQ$ of the recently reported suspended lithium niobate mechanical cavities[23,36]. The achieved $fQ$ product can allow room-temperature quantum phononics[21], where the minimum required $fQ$ is $6 \times 10^{12}$ in order to maintain coherence from thermal phonon bath over one mechanical period[43].

**Figure 1 | Surface acoustic wave cavity on lithium niobate.** a, Illustration of band structure engineered surface acoustic cavity on lithium niobate. Inset: optical microscope image of a fabricated device. The dark region at the center is the etched grooves, and the bright regions on the sides are metal IDTs. b, Scanning electron microscope image of the cavity part on lithium niobate. c, Cross-section showing the etched grooves at the cavity part. A platinum layer is deposited to protect the surface of lithium niobate (LN) from damage during focused ion beam milling. d, Surface profile of the SAW cavity scanned by atomic force microscopy.

**Device principle and fabrication**

We fabricate surface phononic crystal cavities along the X crystal direction on 128°Y-cut lithium niobate. The SAW propagating in this direction experiences low diffraction and efficient coupling to electric fields through piezoelectric effects. Both congruent and black lithium niobate wafers are experimentally tested in this work, and
we find no observable difference in acoustic $Q$ factors between them. We choose to use black lithium niobate for its reduced charging effect during electron beam lithography.

We engineer the phononic band structures\cite{22,29,30,33,44} and create high-$Q$ cavities with small mode areas by etching grooves into the lithium niobate surface (Fig. 1a). These grooves give rise to a band gap in the phononic band structure that can confine the phononic modes. We taper the period of the grooves towards the center to create a SAW cavity. Compared to conventional FP cavities that employ unperturbed free surfaces at the center and Bragg mirrors on the sides, the tapered grooves adiabatically change the reflectivity, resulting in a significantly reduced scattering loss of acoustic waves into the bulk and better confinement of phonons. We also taper the widths of grooves towards the two interdigital transducers (IDT) used to excite the cavity to improve the cavity coupling\cite{22,31}. An optical microscope image of a fabricated device is shown in Fig. 1a Inset. Scanning electron microscopy (Fig. 1b) confirms that the dimensions of the etched structures agree with design. In the cross sections obtained by focused ion beam milling (Fig. 1c), clean and smooth etched surfaces are observed. The surface profiles of the etched structures are measured by atomic force microscopy (Fig. 1d).

**Figure 2** | Phononic band structure engineering of surface acoustic wave (SAW) on lithium niobate. a, Schematic of the SAW cavity and its design parameters. b-d, Phononic band structures for SAW on unperturbed free surface, surface phononic crystal (PnC) part, and cavity part. The wave number $k_x$ is normalized to the $\pi$ phase of PnC. The vertical red dash line indicates the $\pi$ of the cavity part, which is of a greater period. The design parameters are: etch width 0.653 $\mu$m, etch depth 115 nm, period for PnC part 1.92 $\mu$m, and period for cavity part 1.98 $\mu$m. e, SAW modes of free surface and PnC with $\pi$ phase of the unit cells. f, Mode profiles of the fundamental and second-order mode of the SAW cavity. The color scale indicates the total energy density of electromagnetic, kinetic, and elastic energy densities.

**Phononic band structure engineering**

We engineer the band structure of SAW by controlling the period, width, and depth of the grooves (Fig. 2a). The target frequency for our baseline SAW cavity design is 1 GHz, which corresponds to a SAW wavelength $\lambda$ of 3.9 $\mu$m.
on a free surface. A period of 1.92 µm, an etch width of 0.65 µm, and an etch depth of 115 nm have been chosen to form a bandgap of ~50 MHz at above 1 GHz in the phononic band structure; the central cavity has a greater period of 1.98 µm to support the cavity modes (Figs. 2b and 2d). Generally, a greater etch depth leads to larger bandgap and provides better confinement (Supplementary Fig. 1), but it also increases the scattering loss into the bulk. For many applications[5,6,14], the cavity quality factor divided by mode area $Q/A_{eff}$ is an important figure of merit; it characterizes the buildup factor of the acoustic field in the cavity. The chosen etch depth of 115 nm (2.8% $\lambda$) optimizes the trade-off between a small mode area and a high $Q$ factor[4].

The band structure of the SAW is relatively insensitive to the etch width (Supplementary Fig. 2), and it is thus challenging to center the cavity mode in the middle of the bandgap by varying the etch width. Therefore, to create the SAW cavity, we vary the period of the grooves but keep the etch width constant. At the center of our cavity, the period of the grooves is increased to align the upper band edge mode to the center of the PnC bandgap (Fig. 2d), providing optimum confinement of the cavity mode. Further, to achieve a high-Q SAW cavity, we adiabatically taper the period of the grooves quadratically over 30 periods from the center, reducing the scattering loss by the PnC structures[42]. In contrast, a free surface as the central cavity part, as in conventional FP-like SAW cavities, would not be ideal for a small mode area, since SAWs on an unperturbed free surface are too close to the upper band edge of the PnC at the X-point, $k_x=1$ (Fig. 2c). This is understood by comparing the mode on the free surface to the modes on the band edge of the surface PnC (Fig. 2e); the free surface mode and the upper band edge mode of the PnC have primarily up-and-down motion, while the lower band edge mode has a left-and-right motion.

The simulation shows two high-Q SAW modes: a fundamental mode at 1.032 GHz and a second-order mode at 1.045 GHz. (Fig. 2f). The period of the central cavity is fine-tuned to align the resonant frequency of the fundamental mode to the center of PnC bandgap. The mode area for the fundamental mode is 28.2 µm$^2$, equal to 1.87 $\lambda^2$; the mode area for the second-order mode is 34.1 µm$^2$, equal to 2.31 $\lambda^2$, where $\lambda=3.9$ µm is the SAW wavelength on a free lithium niobate surface. These mode areas are significantly smaller than those of conventional FP-like SAW cavities, which are usually at least one order of magnitude greater. The mode area is defined by the surface integral of the sum of the electromagnetic, kinetic, and elastic energy densities divided by the maximum sum of the energy densities; this is consistent with the convention for optical nanocavities. A large spectral distance of 13 MHz between the fundamental and secondary modes is consistent with the small mode area. Simulated $Q$ factors of over $10^5$ of both fundamental and second-order SAW modes are obtained. The high $Q$ factors indicate that the PnC provides good confinement of SAW and minimizes the leakage into bulk waves. It is important to note that this simulation overestimates the $Q$ since it does not take into account fabrication imperfections, crystal defects, scattering from thermal phonons, and finite electrical conductivities[45].

**Experimental measurements**

We experimentally characterize the fabricated SAW devices on lithium niobate by measuring the electrical transmission using a vector network analyzer. With periods and metal thicknesses optimized to cover a spectral range of 0.5 to 5 GHz, IDTs are used to excite SAWs and detect their transmission spectra. The IDT bandwidth spans more than 10% of the operating frequency, which allows broadband characterization of the devices. A typical IDT transmission with a bandwidth of 130 MHz is observed for SAW propagating on a free surface (yellow curve in Fig. 3a). The small oscillations shown in the transmission are due to the weak resonances induced by the reflections of the metal IDT fingers. For a device with a SAW cavity, the bandgap of the PnC is observed from 1.004 to 1.046 GHz with 40 dB suppression (Blue curve in Fig. 3a). The observed bandgap of 41 MHz agrees with the simulation. We speculate that the remaining transmission below -50 dB is due to direct electrical crosstalk.
between the metal patterns and the probes as well as acoustic leakage through bulk waves. Two high-Q modes are observed in the bandgap labeled mode 1 and 2 in Fig. 3a. Mode 1 shows a Q factor of 16,700 at 1.02258 GHz in atmosphere and a Q factor of 21,200 in vacuum (Fig. 3b). A ring down measurement in atmosphere gives a lifetime of $\tau = 2.69 \mu s$ for Mode 1, defined as the time taken for the energy to decay to $1/e$ (Fig. 3c). The corresponding Q factor as $Q=\omega \tau=17,300$ is in good agreement with the spectral measurements. The resonant frequency of Mode 1 is at the center of the bandgap as expected, and it corresponds to the fundamental mode shown in Fig. 2f. Mode 2 shows a close Q factor of 16,660 at 1.03605 GHz in atmosphere and a Q factor of 20,600 in vacuum (Supplementary Figs. 3a and 3c). Mode 2 corresponds to the second-order mode shown in Fig. 2f. The observed spectral gap of 13.5 MHz between the fundamental and second-order modes is in agreement with the numerical simulation. The second-order mode possesses a lower Q factor than the fundamental mode due to less confinement, though it has a higher coupling efficiency. The comparison between Q factors in atmosphere and vacuum indicates air damping to be a significant source of loss.

The number of PnC periods surrounding the cavity part determines the loaded Q factors and the coupling strength. Generally, more PnC periods generate better confinement of SAW, leading to higher Q factors, but also reduce the coupling. We fabricate multiple devices with various numbers of PnC periods on a single chip to characterize the relation between Q factors and coupling intensities. For the fundamental mode (Mode 1), the Q factors increase

**Figure 3 | Measurements of high-Q SAW cavity on lithium niobate.**

- **a**, Transmission measurements of a SAW cavity and an unperturbed free surface using a pair of IDT. Two high-Q modes, labeled 1 and 2, are observed in the bandgap of the PnC. **b**, Fine scans of transmission measurements for the Mode 1 in atmosphere and vacuum. The measured data (dots) are fitted to Lorentzian peaks (lines). **c**, Cavity ring down measurement of Mode 1 showing a lifetime of 2.69 $\mu$s. Inset: the voltage oscillation around 5 $\mu$s. **d**, Measurements of Q factors and coupling intensities of Mode 1 of cavities with different numbers of PnC periods. Coupling intensity is measured as the peak height in transmission.
significantly with increasing number of PnC periods, saturating at around 15,000 when more than 45 periods are used (Figs. 3d). This saturation indicates that the leakage of the SAW through the PnC is no longer the limit of the Q factors. For the second-order mode (Mode 2), the Q factors improve linearly with increasing number of PnC periods (Supplementary Fig. 3b). The coupling intensity reduces exponentially with increasing number of PnC periods, as the mechanical vibration decays exponentially while propagating in the PnC structures.

One key application of our SAW devices is in preparing, controlling, and reading out qubits such as quantum dots, superconducting qubits, and spins. For these applications, functionality at cryogenic temperatures is essential. For this reason, we characterize the low-temperature performance of our SAW cavities using a continuous-flow liquid helium cryostat. The Q factor of the fundamental mode improves from 21,200 at room temperature (Fig. 3b) to 61,100 at 4 K (Fig. 4 Inset). Meanwhile, the Q factor for the second-order mode is 42,700 at 4 K, lower than the fundamental mode due to weaker confinement. Since the resonant frequency of 1 GHz corresponds to a temperature of about 50 mK, our devices are in the high temperature (hω = k_B T) regime, where the scattering of acoustic phonons from thermal phonons limits the Q factor[45,46], and thus could show even higher Q factors at millikelvin temperatures.

Figure 4 | Low-temperature measurements of SAW cavities. Transmission (|S_{21}|^2) of the fundamental mode measured during the sample cooling down by continuous flow liquid helium, and the temperature is monitored by a thermal coupler on the sample mount. Inset: A fine scan of the fundamental mode at the stabilized temperature of 4K.

The frequency and linewidth of the SAW cavity are monitored continuously during the cooling from room temperature to liquid helium temperature (Fig. 4). The resonant frequency is 1.02350 GHz at room temperature (296 K). It shifts towards higher frequencies by 14 MHz to 1.03743 GHz at 60 K and further by 0.1 MHz to 1.03755 GHz at 4K. On one hand, the thermal expansion coefficient for lithium niobate is temperature dependent[47], and has the value of 14.8×10^{-6}/K at 300 K and 1.2×10^{-6}/K at 60 K. As the temperature goes down from 300 K to 60 K, the device shrinks about 0.19% geometrically. This shrinkage accounts for a resonant frequency shift of about 2 MHz. On the other hand, the normalized temperature coefficient of the elastic modulus is about -1.5×10^{-4}/K at 298 K (Ref. [48]). Assuming the temperature coefficient decays linearly, the elastic modulus increases by about 1.8% from 300 K to 60 K and could contribute to the 18 MHz shift in the resonant frequency. Thus, the shift towards higher frequencies during the cooling process is primarily caused by the temperature dependence of the elastic modulus.
SAW cavity scaling

Our design for SAW cavities can be easily extended to different frequencies by uniform scaling. When all geometric parameters are scaled up by a certain factor, the resonant frequency of the SAW cavity reduces by the same factor. By scaling our 1 GHz design, we demonstrate SAW cavities with resonant frequencies varying over one order of magnitude from 0.5 to 5 GHz (Fig. 5). While the Q factors are higher for lower frequency devices, the $fQ$ products are similar across the entire range of frequencies. In atmosphere, we observe Q factors of 18100, 16700, 6240, and 2480 at fundamental mode frequencies of 0.512, 1.02, 3.07 and 5.11 GHz for scaled SAW devices; and the highest $fQ$ product of $2 \times 10^{13}$ is observed for the device with the median frequency of 3.07 GHz. Due to weaker confinement, the $fQ$ products for the second-order modes are lower than the fundamental modes with the same number of PnC periods. For high-frequency devices, though we can scale the geometric design easily, the roughness due to nanofabrication does not scale, and thus roughness induced scattering loss is more significant for higher frequency SAW cavities. In atmosphere, the air damping clamps the Q factors at tens of thousands and reduces the $fQ$ product for lower frequency devices, e.g., below 0.5 GHz (Ref. [49]).

![Figure 5](image.png)

**Figure 5 | Q factors on resonant frequencies of SAW cavities in atmosphere.** The fundamental modes and the second-order modes are marked in blue circles and red stars, respectively. The color scale represents the number of PnC periods fabricated to confine the SAW modes.

Conclusion and outlook

We demonstrate a systematic method for the design and fabrication of high-$Q$ SAW cavities with small mode areas on lithium niobate. Our phononic band structure engineering optimizes the $Q/A_{\text{eff}}$ of SAW cavities by maximizing the confinement of SAW while minimizing the scattering loss into the bulk. These high $Q/A_{\text{eff}}$ SAW cavities enhance the strong interaction between phonons and other fields. The demonstrated cavities with $fQ$ products over $10^{13}$ at resonant frequencies ranging from 0.5 to 5 GHz allow potential room-temperature quantum phononics on the surface of lithium niobate. Furthermore, our SAW cavities have mode areas down to $1.87 \lambda^2$, which is an order of magnitude smaller than those of conventional FP SAW cavities with Bragg mirrors. While air damping and thermoelastic damping are the primary limits of the Q factors under atmosphere and at room temperature, other sources of loss could also limit the Q factors of our SAW cavities. The radiation of alternating electromagnetic fields associated with the mechanical strains in strong piezoelectric materials such as lithium niobate could contribute to the total loss.
Beyond SAW cavities on bulk lithium niobate, our design can be extended to thin films of lithium niobate on silica substrates and integrated with optical waveguides. SAW cavities provide an alternative way to manipulate rare earth ions in lithium niobate for quantum information [50]. The high-Q SAW cavities pave the way towards hybrid quantum systems, where phonons could play a crucial role in coupling superconducting qubits, controlling solid-state electronic spins, and performing microwave-to-optical conversion.

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Reference

[1] Y. Chu, P. Kharel, W. H. Renninger, L. D. Burkhart, L. Frunzio, P. T. Rakich, and R. J. Schoelkopf, Quantum acoustics with superconducting qubits, Science 358, 199 (2017).
[2] X. Han, C.-L. Zou, and H. X. Tang, Multimode Strong Coupling in Superconducting Cavity Piezoelectromechanics, Phys. Rev. Lett. 117, 123603 (2016).
[3] M. Kervinen, I. Rissanen, and M. Sillanpää, Interfacing planar superconducting qubits with high overtone bulk acoustic phonons, Phys. Rev. B 97, 205443 (2018).
[4] M. J. A. Schütz, in Quantum Dots for Quantum Information Processing: Controlling and Exploiting the Quantum Dot Environment, edited by M. J. A. Schütz (Springer International Publishing, Cham, 2017), pp. 143.
[5] D. A. Golter, T. Oo, M. Amezcua, K. A. Stewart, and H. Wang, Optomechanical Quantum Control of a Nitrogen-Vacancy Center in Diamond, Phys. Rev. Lett. 116, 143603 (2016).
[6] S. J. Whiteley et al., Probing spin-phonon interactions in silicon carbide with Gaussian acoustics, arXiv, arXiv:1804.10996 (2018).
[7] D. A. Golter, T. Oo, M. Amezcua, I. Lekavicius, K. A. Stewart, and H. Wang, Coupling a Surface Acoustic Wave to an Electron Spin in Diamond via a Dark State, Phys. Rev. X 6, 041060 (2016).
[8] M. A. Lemonde, S. Meesala, A. Sipahigil, M. J. A. Schuetz, M. D. Lukin, M. Loncar, and P. Rabl, Phonon Networks with Silicon-Vacancy Centers in Diamond Waveguides, Phys. Rev. Lett. 120, 213603 (2018).
[9] R. Manenti, A. F. Kockum, A. Patterson, T. Behrle, J. Rahamim, G. Tancredi, F. Nori, and P. J. Leek, Circuit quantum acoustodynamics with surface acoustic waves, Nat. Commun. 8, 975 (2017).
[10] R. Manenti, M. J. Peterer, A. Nerissian, E. B. Magnusson, A. Patterson, and P. J. Leek, Surface acoustic wave resonators in the quantum regime, Phys. Rev. B 93 (2016).
[11] H. Okamoto, A. Gourgout, C.-Y. Chang, K. Onomitsu, I. Mahboob, E. Y. Chang, and H. Yamaguchi, Coherent phonon manipulation in coupled mechanical resonators, Nat. Phys. 9, 480 (2013).
[12] C. A. Regal, J. D. Teufel, and K. W. Lehnert, Measuring nanomechanical motion with a microwave cavity interferometer, Nat. Phys. 4, 555 (2008).
[13] M. V. Gustafsson, P. V. Santos, G. Johansson, and P. Delsing, Local probing of propagating acoustic waves in a gigahertz echo chamber, Nat. Phys. 8, 338 (2012).
[14] N. T. Otterstrom, R. O. Behunin, E. A. Kittlaus, Z. Wang, and P. T. Rakich, A silicon Brillouin laser, Science 360, 1113 (2018).
[15] S. Kapfinger, T. Reichert, S. Lichtmannecker, K. Muller, J. J. Finley, A. Wixforth, M. Kaniber, and H. J. Krenner, Dynamic acousto-optic control of a strongly coupled photonic molecule, Nat. Commun. 6, 8540 (2015).
[16] S. A. Tadesse and M. Li, Sub-optical wavelength acoustic wave modulation of integrated photonic resonators at microwave frequencies, Nat. Commun. 5, 5402 (2014).
[17] K. Fang, M. H. Matheny, X. Luan, and O. Painter, Optical transduction and routing of microwave phonons in cavity-optomechanical circuits, Nat. Photonics 10, 489 (2016).
[18] J. D. Cohen, S. M. Meenehan, G. S. MacCabe, S. Groblacher, A. H. Safavi-Naeini, F. Marsili, M. D. Shaw, and O. Painter, Phonon counting and intensity interferometry of a nanomechanical resonator, Nature (London) 520, 522 (2015).
[19] Y. Yang, R. Lu, T. Manzaneque, and S. Gong, in 2018 IEEE International Frequency Control Symposium (IEEE, Olympic Valley, CA, 2018).
[20] F. Pan, K. Cui, G. Bai, X. Feng, F. Liu, W. Zhang, and Y. Huang, Radiation-Pressure-Antidamping Enhanced Optomechanical Spring Sensing, ACS Photonics 5, 4164 (2018).
[21] T. P. Purdy, K. E. Grutter, K. Srinivasan, and J. M. Taylor, Quantum correlations from a room-temperature optomechanical cavity, Science 356, 1265 (2017).
[22] R. N. Patel, C. J. Sarabalis, W. Jiang, J. T. Hill, and A. H. Safavi-Naeini, Engineering Phonon Leakage in Nanomechanical Resonators, Physical Review Applied 8, 041001 (2017).
[23] H. Liang, R. Luo, Y. He, H. Jiang, and Q. Lin, High-quality lithium niobate photonic crystal nanocavities, Optica 4, 1251 (2017).
[24] G. Bai, K. Cui, Z. Huang, X. Feng, Y. Huang, F. Liu, and W. Zhang, in Conference on Lasers and Electro-Optics (Optical Society of America, San Jose, California, 2017), p. STu4N.5.
[25] W. C. Jiang and Q. Lin, Chip-scale cavity optomechanics in lithium niobate, Sci. Rep. 6, 36920 (2016).
[26] M. Will, M. Hamer, M. Müller, A. Noury, P. Weber, A. Bachtold, R. V. Gorbachev, C. Stampfer, and J. Güttinger, High Quality Factor Graphene-Based Two-Dimensional Heterostructure Mechanical Resonator, Nano Lett. 17, 5950 (2017).
[27] Z. Wang, H. Jia, X. Zheng, R. Yang, Z. Wang, G. J. Ye, X. H. Chen, J. Shan, and P. X. L. Feng, Black phosphorus nanoelectromechanical resonators vibrating at very high frequencies, Nanoscale 7, 877 (2015).
[28] C. Chen, S. Rosenblatt, K. I. Bolotin, W. Kalb, P. Kim, I. Kymissis, H. L. Stormer, T. F. Heinz, and J. Hone, Performance of monolayer graphene nanomechanical resonators with electrical readout, Nat. Nanotechnol. 4, 861 (2009).
[29] C.-Y. Huang, J.-H. Sun, and T.-T. Wu, A two-port ZnO/silicon Lamb wave resonator using phononic crystals, Appl. Phys. Lett. 97, 031913 (2010).
[30] S. Mohammadi, A. A. Eftekhar, W. D. Hunt, and A. Adibi, High-Q micromechanical resonators in a two-dimensional phononic crystal slab, Appl. Phys. Lett. 94, 051906 (2009).
[31] Y. Xu, W. Fu, C.-I. Zou, Z. Shen, and H. X. Tang, High quality factor surface Fabry-Perot cavity of acoustic waves, Appl. Phys. Lett. 112, 073505 (2018).
[32] E. B. Magnusson, B. H. Williams, R. Manenti, M. S. Nam, A. Nersisyan, M. J. Peterer, A. Ardavan, and P. J. Leek, Surface acoustic wave devices on bulk ZnO crystals at low temperature, Appl. Phys. Lett. 106, 063509 (2015).
[33] S. Wang, L. C. Popa, and D. Weinstein, in 2015 28th IEEE International Conference on Micro Electro Mechanical Systems (MEMS)2015), pp. 1028.
[34] S. Fujii, T. Odawara, H. Yamada, T. Omori, K. Hashimoto, H. Torii, H. Umezawa, and S. Shikata, Low propagation loss in a one-port SAW resonator fabricated on single-crystal diamond for super-high-frequency applications, IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control 60, 986 (2013).
[35] W. L. Ung, K. Mutafopoulos, P. Spink, R. W. Rambach, T. Franke, and D. A. Weitz, Enhanced surface acoustic wave cell sorting by 3D microfluidic-chip design, Lab on a chip 17, 4059 (2017).
[36] Y. Yang, R. Lu, T. Manzaneque, and S. Gong, in 2018 IEEE/MTT-S International Microwave Symposium - IMS2018), pp. 563.
[37] C. Campbell, Surface Acoustic Wave Devices and their Signal Processing Applications (Academic Press, 1989).
[38] C. Wang, M. Zhang, X. Chen, M. Bertrand, A. Shams-Ansari, S. Chandrasekhar, P. Winzer, and M. Lončar, Integrated lithium niobate electro-optic modulators operating at CMOS-compatible voltages, Nature (London) (2018).
[39] A. Rao, A. Patil, P. Rabiei, A. Honardoost, R. DeSalvo, A. Paolella, and S. Fathpour, High-performance and linear thin-film lithium niobate Mach–Zehnder modulators on silicon up to 50 GHz, Opt. Lett. 41, 5700 (2016).

[40] P. O. Weigel et al., Bonded thin film lithium niobate modulator on a silicon photonics platform exceeding 100 GHz 3-dB electrical modulation bandwidth, Opt. Express 26, 23728 (2018).

[41] M. Zhang, B. Buscaino, C. Wang, A. Shams-Ansari, C. Reimer, R. Zhu, J. Kahn, and M. Loncar, Broadband electro-optic frequency comb generation in an integrated microring resonator, arXiv preprint arXiv:1809.08636 (2018).

[42] Q. Quan and M. Loncar, Deterministic design of wavelength scale, ultra-high Q photonic crystal nanobeam cavities, Opt. Express 19, 18529 (2011).

[43] M. Aspelmeyer, T. J. Kippenberg, and F. Marquard, Cavity optomechanics, Rev. Mod. Phys. 86, 1391 (2014).

[44] T. Gorishnyy, C. K. Ullal, M. Maldovan, G. Fytas, and E. L. Thomas, Hypersonic Phononic Crystals, Phys. Rev. Lett. 94, 115501 (2005).

[45] M. Imboden and P. Mohanty, Dissipation in nanoelectromechanical systems, Physics Reports 534, 89 (2014).

[46] G. Li, Z. Ren, and X. Zhang, Dissipation induced by phonon elastic scattering in crystals, Sci. Rep. 6, 34148 (2016).

[47] J. S. Browder and S. S. Ballard, Thermal expansion data for eight optical materials from 60 K to 300 K, Appl. Opt. 16, 3214 (1977).

[48] R. T. Smith and F. S. Welsh, Temperature Dependence of the Elastic, Piezoelectric, and Dielectric Constants of Lithium Tantalate and Lithium Niobate, J. Appl. Phys. 42, 2219 (1971).

[49] A. H. Safavi-Naeini, D. Van Thourhout, R. Baets, and R. Van Laer, in ArXiv e-prints arXiv:1810.032172018).

[50] N. Sinclair, D. Oblak, C. W. Thiel, R. L. Cone, and W. Tittel, Properties of a Rare-Earth-Ion-Doped Waveguide at Sub-Kelvin Temperatures for Quantum Signal Processing, Phys. Rev. Lett. 118, 100504 (2017).