Abstract—We report a new mode of airborne operation for capacitive micromachined ultrasonic transducers (CMUT), in which the plate motion spans the entire gap without collapsing and the transducer is driven by a sinusoidal voltage without a dc bias. We present equivalent-circuit-based design fundamentals for an airborne CMUT cell and verify the design targets using fabricated CMUTs. The performance limits for silicon plates are derived. We experimentally obtain 78.9 dB/20 μPa/1 m source level at 73.7 kHz, with a CMUT cell of radius 2.05 mm driven by 71 V sinusoidal drive voltage at half the frequency. The measured quality factor is 120. We also study and discuss the interaction of the nonlinear transduction force and the nonlinearity of the plate compliance.

I. INTRODUCTION

Airborne ultrasonic applications usually demand high acoustic power and wide bandwidth. Thin radiating plates must be employed in capacitive micromachined ultrasonic transducers (CMUTs) to obtain wider bandwidth in air. This is because the radiation resistance of air is very low and the mass of the plate must be kept at a minimum for a given operating frequency. Thin radiating plates yield under atmospheric pressure if they are not supported by a counter balancing pressure in the gap. Otherwise, the plate comes in contact with the substrate under static pressure. The present practice for wide bandwidth is to equalize the gap pressure by means of an air passage to the ambient medium [1]–[4]. This equalization introduces a significant loss, which further increases the bandwidth at the expense of transduction efficiency [2].

Because CMUTs with vacuum gap are highly efficient, it may be possible to obtain a high pressure amplitude in a small bandwidth using a relatively low voltage level. On the other hand, both high power transmission and a reasonably wide bandwidth are required in some airborne applications such as ultrasonic communication [5], parametric arrays [6], proximity detection and distance measurement [7], [8], biological scanning [9], shape reconstruction [10], and imaging [11].

There are many studies about fabrication, characterization, and modeling of capacitive ultrasonic air transducers [12]–[17]. The first airborne CMUT is discussed in [12], which employed a polymer membrane. The silicon micro-machining technique for ultrasonic transducer production was further developed [13]–[17]. Thin metal, silicon [1], or polymer membranes [2]–[4] are used with a pressure-equalized gap to achieve wide bandwidth. An alternative way to increase the bandwidth is to combine various CMUT cell sizes across the entire device [17], to provide a stagger tuning effect.

In this work, we provide an equivalent-circuit-model-based approach for a thorough analysis of an airborne transmitting CMUT cell. We derive and present the limits for bandwidth and power for the CMUT cell with evacuated gap and silicon plates, operating in the elastically linear range. We report a design methodology to achieve high transmission performance, where the plate swings the entire gap height without collapse. Theoretical findings and designs are verified with measurement results of fabricated CMUTs. We used two CMUT designs, CMUT-I and CMUT-II, parameters of which are given in Table I.

We also present a novel CMUT production method which employs anodic bonding. We impose an air channel between the gap and the ambient medium and avoid vacuum development in the gap during the wafer bonding. Afterward, we remove the air from the gap and seal the channel in a vacuum chamber.

II. ISSUES IN A TRANSMITTING AIRBORNE CMUT CELL

A cross-sectional view of a circular airborne CMUT cell is shown in Fig. 1, where \(a\) is the radius of the CMUT, \(t_g\) is the gap height, \(t_i\) is the insulating layer thickness, \(t_m\) is the plate thickness, and \(F\) is the total force exerted on the plate. An acoustic wave is generated by applying an electrical signal between the electrodes of the CMUT.

We use the lumped-element equivalent circuit model [18] of the CMUT shown in Fig. 2. The model is for the uncollapsed mode of operation. In this equivalent circuit model, it is assumed that the plate is rigidly clamped and there is no loss of energy to the substrate. The left-hand side models the electrical section, and the right-hand side models the mechanical section.

\(v_R\) is the spatial rms particle velocity [18] of the plate and \(f_R\) is the corresponding transduction force. \(F_{R0}\) and \(f_{Ro}\) are the force resulting from static ambient pressure and the transmitted force generated at the acoustic ter-
minals, respectively. \( C_0, C_{RR}, \) and \( L_{RR} \) are the clamped capacitance, the plate compliance, and the mass of the plate, respectively. \( Z_{RR} \) is used to model radiation impedance in the mechanical section.

The mechanical quality factor, \( Q_m, \) of a single CMUT cell [19] is

\[
Q_m = \frac{\omega L_{RR} + X_{RR}(k_a)}{R_{RR}(k_a)} = \frac{k_a t_m \rho_m}{R(k_a) a \rho_0} + \frac{X(k_a)}{R(k_a)}, \tag{1}
\]

where \( k_a \) is the wave number in air at the resonance frequency and \( \rho_0/\rho_0 \) is the density ratio of plate material to that of air. The quality factor is proportional to the product of the thickness-to-radius ratio of the plate, \( t_m/a, \) and \( \rho_m/\rho_0. \) The density ratio is very high for typical micromachining materials. This ratio is about 1000 or higher for polymers, 1975 for silicon, and higher for other materials used in micromachining. We used single-crystal silicon\(^1\) in this work.

### A. Lumped Nonlinear Compliance of the Silicon Plates

The only means of having a lower quality factor in lossless CMUTs is to have a very small \( t_m/a \) ratio. However, atmospheric pressure deflects thinner plates, causing increased plate stiffness resulting from nonlinear effects [19], [20]. Operation of a CMUT cell can be described using a linear mechanical model if the deflection is small. It is commonly accepted in literature that for center deflection up to 20% of plate thickness, the system can be considered elastically linear [21].

Nonlinear dependence of the compliance on the deflection of the plate is studied in [19], where an FEA-based method to quantify this dependence is also given. In this study, \( t_m/a \) is varied between 50 and 200 and the applied uniform pressure is varied between vacuum and 30 SAP, where SAP = standard atmospheric pressure of 101325 Pa. A very good approximation to this variation can be expressed as

\[
\frac{C_R}{C_{RR}} \approx \frac{1}{1 + 0.48 \left( \frac{X_P}{t_m} \right)^2 - 0.014 \left( \frac{X_P}{t_m} \right)^3 + 0.005 \left( \frac{X_P}{t_m} \right)^4} \tag{2}
\]

for \( X_P/t_m < 12 \) where \( X_P \) is the peak plate deflection. Plate compliance \( C_{RR} \) is replaced with \( C_R \) in the equivalent circuit model for airborne applications.

### B. Effects of Nonlinearity in Compliance and Force

The nonlinearities in the mechanical section of the airborne CMUT originate either from the compliance, \( C_R, \) or the transduction force, \( F_b. \) In the mechanical section, we have the following equilibrium relation:

\[
f_R + F_b = \frac{x_R}{C_R} + (L_{RR} + L_R) \frac{d^2}{dt^2} x_R + R_{RR} \frac{d}{dt} x_R, \tag{3}
\]

where \( L_R = X_{RR}(ka)/\omega \) is the equivalent mass resulting from the radiation reactance around the operation frequency \( \omega. \)

If the device is excited with high ac signal levels, the nonlinearity in the force term becomes dominant. The displacement dependency of the force term, \( g'(u), \) can be expressed as

\[
g'(u) = \frac{1}{3} + \frac{2}{5} u + \frac{3}{7} u^2 + \frac{4}{9} u^3 + \sum_{m=4}^{\infty} \frac{m+1}{2m+3} u^m, \tag{4}
\]

where \( u = x_p/t_{ge}, \) and \( t_{ge} \) is the effective gap height defined in the appendix.

Using a Taylor series expansion around \( u = 0, \) it is clear that the coefficients of higher order terms increase and converge to 0.5 for large orders. These terms are effective even for small normalized displacement levels.

Using (2), the restoring force term in (3) can be written as

![Fig. 1. Cross-sectional view of a circular CMUT.](image)

\(^1\)The density, \( \rho_m = 2370 \text{ kg/m}^3, \) Poisson ratio, \( \sigma = 0.14, \) and the Young’s modulus, \( Y_0 = 148 \text{ GPa} \) are taken for silicon in this work.
The nonlinearity resulting from the second-order term in the compliance is studied both as simple spring constant behavior [22] and for its effect on the MEMS switch and resonators [23]–[25]. It is shown that when the only significant nonlinear term in the dynamic force balance equation is the second term in the compliance, the resonance frequency shifts to higher values as the displacement amplitude increases. This effect is referred to as the Duffing effect [26]. However, as the displacement amplitude increases, the nonlinearity in the force also becomes significant. This nonlinearity causes the resonance to shift to lower frequencies, because its effect opposes that of the compliance nonlinearity.

It is possible to study these effects in CMUTs quantitatively using the equivalent circuit model. The coefficient of the second-order nonlinear term in the compliance in (2), or the third-order term in the restoring force in (5), is $0.48(t_{ge}/t_{m})^2$. $t_{ge}/t_{m}$ is kept usually significantly smaller than unity in CMUT designs to avoid excessive bias and drive voltages. Therefore, $0.48(t_{ge}/t_{m})^2$ is much smaller than the coefficient of the corresponding term in the transduction force in (4). The Duffing effect cannot be observed isolated from the nonlinearity in transduction force in CMUT designs where the $t_{ge}/t_{m}$ ratio is less than unity.

We studied the effect of nonlinearities for CMUT-I, the design dimensions and critical parameters of which are given in Table I, using an equivalent circuit and a commercial harmonic balance simulator (Advanced Design System, Agilent Technologies Inc., Santa Clara, CA) [27].

CMUTs are usually operated with an ac voltage superimposed over a dc bias voltage [28]–[31]. The frequency of the ac voltage is in the vicinity of the resonance frequency of the CMUT in this mode for efficient operation.

Fig. 3 illustrates the operation of CMUT-I in this mode. We ignored the plate depression resulting from atmospheric pressure in these simulations to have comparable results in prior studies [23]–[26]. The model is terminated by the radiation impedance of the CMUT in air, to avoid indefinitely large displacement amplitudes at resonance. The CMUT cell is biased at $0.8V_r$, and the sinusoidal signal amplitude, $V_{ac}$, is varied up to $0.00096V_r$, beyond which the CMUT collapses. It is clear that the frequency shift caused by the force nonlinearity becomes visible even at very low ac drive levels. The peak center swing amplitude is only $0.76\mu m$ at collapse threshold where the dc depression is $1.175\mu m$. The only loss mechanism to limit the swing amplitude at the resonance frequency is the radiation resistance, which is very low in air. Therefore, collapse occurs at very low swing amplitude in biased operation. The swing increases for a lower bias voltage; however, the swing amplitude remains limited by the nonlinearity at all bias levels. This nonlinear effect has been studied as a limitation in MEMS resonators [24], [25].

### III. Design Procedure for Large Swing in Unbiased Operation

**A. Full Swing With Minimum Voltage Amplitude**

1) **Operation Without Bias Voltage:** CMUTs can also be driven without bias at half of the frequency of operation as

$$V(t) = V_m \cos \left( \frac{\omega t}{2} \right), \quad (6)$$

where $\omega$ is the radial frequency of operation [32], [33].

Fig. 4 shows the harmonic balance simulation results of CMUT-I for the unbiased mode when operated under SAP. Increasing the drive amplitude lowers the resonance frequency and increases the displacement amplitude. The plate center is already depressed by $3.2\mu m$ at SAP, and there is $2.95\mu m$ clearance before the plate center hits the substrate. Part of this clearance is used by further static
deflection caused by the applied sinusoidal electric field, and another part by the sinusoidal swing of the plate. At the maximum dynamic swing of 2.46 μm, 83% of the clearance is utilized before the plate collapses.

A large plate swing at low excitation voltage amplitude is an important design target for airborne transducers. Unbiased operation provides the option of reaching a swing amplitude which uses almost the entire remaining gap after static depression. We call this swing amplitude the full swing in this work. It is discussed in the following subsection that if the CMUT is driven at a certain frequency, the full swing without collapse can be obtained using the lowest drive voltage amplitude. We refer to this optimum mode of operation as the minimum voltage mode (MVM) in this paper for better readability. The operating point of MVM for CMUT-I is shown in Fig. 4.

2) Dependence of Swing and Collapse on Drive Amplitude and Frequency in Unbiased Operation: We fabricated CMUT-I and measured the free-field pressure. The details and methodology of fabrication, the measurements and the differences between the fabricated CMUT and the design specifications are discussed in Sections IV and V-B, respectively. The free-field measurements of the emitted acoustic pressure at 71.4 mm distance are given in Fig. 5(a), together with the calculated variation of the dynamic component of the center displacement of the plate in Fig. 5(b).

It is important to note that the lowest frequency, 84.1 kHz, falls short compared with the MVM frequency, 84.5 kHz, in achieving maximum pressure at a lower drive level. The simulation results given in Fig. 5(b) predict MVM at 83.7 kHz, where 0.5\text{\textdegree}\text{ge} dynamic swing is achieved at 0.09\text{\textdegree} (58 V). A gradually decreasing swing can be obtained at higher frequencies, but at larger drive amplitudes.

The pressure increases in agreement with Fig. 5(b) until the center of the plate starts tapping the substrate, where pressure level saturates. The collapse event manifests itself as a tapping action in MVM. A precise measurement of this phenomenon is difficult, because a large transient swing can interrupt the uncollapsed operation. There is an obvious difference of about 1% error between the designed frequency and realization. Furthermore, the maximum pressure is obtained in MVM at a drive voltage of 0.14\text{\textdegree}, compared with 0.09\text{\textdegree} in the simulation. The difference is due to the loss mechanisms of CMUTs, which are discussed and modeled in Section V. This loss also avoids collapse at the lower frequency of 84.1 kHz, and maximum swing is reached gradually, contrary to what is predicted by the lossless simulation.

The MVM and its relation with the gap height is better understood when the variation of the total displacement, the sum of static and dynamic components, is examined. The calculated total center displacement normalized to effective gap height, \text{\textdegree}_{\text{ge}} versus normalized drive voltage amplitude for CMUT-I is plotted in Fig. 6 for various
The maximum swing of the center is limited by the gap height. It is seen that a steady-state operation with full maximum swing, equal to \( t_{ge} \), is possible. The maximum swing is achieved with lowest drive amplitude at 83.7 kHz.

The plate center is already depressed to 0.439\( t_{ge} \) by the atmospheric pressure, which can be seen as a starting point in Fig. 6. The swing extends across the entire effective gap as the drive level is increased for frequencies beyond 83.7 kHz. For CMUT-I, the free movement of the plate center is limited to 0.96\( t_{ge} \), the gap height, because of the insulating layer. This limit is also shown in Fig. 6. As the drive voltage is increased, dc displacement also increases and tapping starts when the total center displacement reaches 0.96\( t_{ge} \). The extra dc depression resulting from the drive voltage is only 0.021\( t_{ge} \) at MVM.

The MVM is a large signal operation. The model assumes that same displacement profile is maintained at all drive levels. The harmonic component of the transduction force at MVM frequency lags the velocity component by approximately 60° in cmUT-I, which is imposed by the atmospheric pressure, which can be seen as a starting point to 1) avoid unnecessarily high voltage levels and 2) maintain elastically linear operation of the plate.

At a lower frequency, 83.3 kHz, the plate collapses at 0.11\( V_c \), where the dynamic part of the center displacement reaches to only 0.281\( t_{ge} \). The maximum dynamic swing is less than that of MVM and occurs at higher drive voltage amplitude.

Fig. 6 shows that CMUT does not collapse, even for very high drive levels, at frequencies higher than MVM frequency in unbiased operation if the insulator thickness, \( t_i \), is zero. The swing gradually increases as the drive amplitude increases and approaches \( t_{ge} \). This phenomenon can be interpreted physically as follows: beyond MVM frequency, the mass of the plate appears as the main reactance that impedes the motion. The phase compensating quadrature force component is also inductive. The total impeding effect becomes more pronounced as the drive amplitude increases.

### B. Resonance Frequency

The plate resonates in air at a frequency in the vicinity of the unstiffened mechanical resonance frequency of the clamped elastically linear plate, when driven in MVM. The mechanical resonance frequency can be obtained from the compliance and mass of the plate in terms of its dimensions and material properties. For example, the unstiffened resonance frequency of CMUT-I is 83.9 kHz, whereas the MVM frequency is estimated as 83.7 kHz using the equivalent circuit model with stiffened compliance, \( C_R \). Unlike the biased operation, there is no pronounced spring softening effect in this mode. The resonance frequency is only very slightly pulled by the transduction force. The following relation between \( t_{m}/a \) and \( k_a \) can be obtained at the unstiffened mechanical resonance frequency:

\[
\frac{t_m}{a} = (k_a)c_0 \sqrt{\frac{9}{80} \frac{(1 - \sigma^2)\rho_m}{Y_0}}.
\]

#### C. Static Depression

Lower quality factors are achieved with thinner plates (higher \( a/t_m \) ratio), but thinner plates yield more under atmospheric pressure. This necessitates a deeper gap. The available normalized total displacement at the center of the plate is limited to

\[
\frac{X_{max}}{t_g} < 1 - \frac{F_{pb}}{F_{pg}}.
\]

for any depression level. The normalized depression level, \( F_{pb}/F_{pg} \), can be expressed as

\[
\frac{F_{pb}}{F_{pg}} = \left( \frac{t_m}{t_{ge}} \right) \left( \frac{a}{t_m} \right)^3 \frac{3P_0(1 - \sigma^2)}{16} Y_0.
\]

The depression depends on \( a/t_m \) and \( t_m/t_{ge} \). The depression level must be carefully specified at the design stage to 1) avoid unnecessarily high voltage levels and 2) maintain elastically linear operation of the plate.

The maximum displacement of the plate center is limited to gap height, which can be taken as \( t_{ge} \), approximately. Therefore, \( t_{ge}/t_m < 0.2 \) can be taken as the range for mechanically linear plate compliance. Using (7) in (9), we have

\[
\frac{t_{ge}}{t_m} = \frac{1}{(k_a)c_0^2\sigma_m^2} \frac{400}{27} \frac{Y_0P_0}{(1 - \sigma^2)^2} \left( \frac{F_{pb}}{F_{pg}} \right)^{-1} < 0.2
\]

which yields
This imposes a lower limit for attainable $Q_m$ used because static deflection is too high at those values. From (9), we also have

$$\frac{a}{t_m} = \left( \frac{16 F_{Pb} t_{ge} Y_0}{3 F_{Pg} t_m P_d (1 - \sigma^2)} \right)^{1/4} < 35.5 \left( \frac{F_{Pb}}{F_{Pg}} \right)^{1/4}. \tag{12}$$

$Q_m$ and $a/t_m$ are shown as a function of $k_a$ as calculated from (1) and (7) in Fig. 7. Inspection of these graphs indicates that a low quality factor requires a large $a/t_m$ ratio at $k_a$ values near 2. Smaller values of $k_a$ cannot be used because static deflection is too high at those values. This imposes a lower limit for attainable $Q_m$. For example, the minimum $k_a$ for linear compliance is 2.0 and 3.5 at $F_{Pb}/F_{Pg} = 0.9$ and 0.1, respectively. For these cases, we have $a/t_m = 34.6$ and 20.0, and $Q_m = 142$ and 265.

D. Design of 85 kHz Airborne CMUT

A CMUT cell for biased or unbiased operation can be designed using (1), (7), (8), (10), and (12). From (8), we know that a large $F_{Pb}/F_{Pg}$ means a high static depression and leaves little room for dynamic movement. The static depression is large for thin plates, which offer larger bandwidth.

One design approach is as follows:

1) Choose $F_{Pb}/F_{Pg}$.
2) Set an allowable value of $k_a$ (smaller values give lower $Q_m$ from Fig. 7) using (11) and determine $t_{ge}$.
3) At the chosen $k_a$ value, determine $Q_m$ and $a/t_m$ from Fig. 7.
4) From the specified operation frequency, find $a$, $t_m$, and $t_{ge}$.
5) Find the collapse voltage and check whether it is less than the insulator breakdown voltage. If not, iterate again.

As an example, we design a CMUT cell at 85 kHz. We set a medium level of static depression by choosing $F_{Pb}/F_{Pg} = 0.5$. We choose $k_a = 2.3$ for $t_{ge}$ and $t_m = 0.2$ using (10). Fig. 7 gives $a/t_m = 29$ and $Q_m = 160$. Hence, we find $a = 1.46 \, \text{mm}$, $t_m = 50 \, \mu\text{m}$, and $t_{ge} = 10 \, \mu\text{m}$. From (28), we find $V_v = 1055 \, \text{V}$ and from (25), we find collapse voltage, $V_c$, as 503 V. Because this value is comparable to the dielectric breakdown voltage of our insulation layer, we start again with a larger value of $k_a$. Using (10), we choose $k_a = 3$ and $t_{ge}/t_m = 0.08$. Fig. 7 gives $a/t_m = 23.8$ and $Q_m = 210$. Hence, we find $a = 1.9 \, \text{mm}$, $t_m = 80 \, \mu\text{m}$, and $t_{ge} = 6.4 \, \mu\text{m}$. For this case, $V_v = 646 \, \text{V}$ and $V_c = 308 \, \text{V}$. This design is CMUT-I, the simulation and measurement results of which have already been discussed.

To increase the output power, we can consider increasing $t_{ge}$ to the linear elastic limit, 16 $\mu\text{m}$, in CMUT-I for MVM operation. When only the gap is increased, the static displacement remains the same and $F_{Pb}/F_{Pg}$ becomes lower. Therefore, larger swing can be obtained at the expense of larger drive voltage. The maximum displacement is reached in all $t_{ge}$ values at the same normalized drive level of $V_m/V_c \approx 0.17$. This corresponds to 13.2, 7.2, 3.6, and 1.2 $\mu$m maximum swing at 353, 151, 59, and 38 V drive amplitude for 16, 10, 6.4, and 4 $\mu$m effective gap heights, respectively. The output field pressure is 11.3 dB greater compared with CMUT-I when the gap is 16 $\mu$m.

Another approach is to start by specifying the frequency and power delivered to the medium at the transducer surface. The required maximum dynamic displacement amplitude, $x_{\text{max}}$, can then be determined. It can be seen from Fig. 6 that a rather small extra static displacement occurs because of the applied voltage drive in the normal range of operation of MVM. The normalized depression can be determined using required total displacement and (8). The radius can now be determined from (10). Having $k_a$ specified, $a/t_m$, and hence $t_m$, can be found for a minimum $Q_m$. Because the normalized depression is also specified, $t_{ge}$ is found from (9).

The precision of the fabrication processes is very important in realizing the designs to meet the specifications. To compensate for the fabrication tolerances, we fabricated eleven CMUT cells with radii ranging from 1.7 to 2.2 mm and with a fixed effective gap of 6.4 $\mu$m.

IV. Fabrication

An 80-μm-thick, highly doped, double-side polished silicon wafer\(^2\) is used as the plate and a 3.2-mm-thick borosilicate wafer is used as the substrate of the CMUT. A 1-μm-thick layer of silicon oxide is grown by wet thermal oxidation process on the silicon wafer in a diffusion fur-

\(^2\)The thickness tolerance of the silicon wafer at the center is ±8 μm and its five-point thickness variation is 10 μm.
nace to form an insulation layer. For the electrical contact, the silicon oxide on one side is removed. Cavities having a gap height of 6.4 μm are chemically etched on the borosilicate wafer, using buffered oxide etcher (BOE 7:1), as seen in Fig. 8(a). Each gap is extended to the rim of the substrate by a 1-mm-wide channel of same depth, to form a bed for electrical connection. 40-nm-thick titanium and 100-nm-thick gold layers are thermally evaporated on the bottom surfaces of the gaps to act as the bottom electrode, and on the bottom of the channels for electrical connection. To finalize the fabrication process, the wafer is anodically bonded.

The wafer is placed in a vacuum chamber to seal the channel by using a low-viscosity epoxy resin (Biresin CR80 epoxy resin and CH80-2 hardener, Sika, Baar, Switzerland). This way, the gas in the gap is sucked out through the epoxy. The wafer is left in the vacuum chamber at room temperature for 12 hours until the epoxy hardens. The wafer is then put in an oven at 70°C for 3 hours for curing.

We used an epoxy resin degassing desiccator and its vacuum pump as the vacuum chamber in our fabrication. The minimum pressure that can be obtained in this vacuum system is 0.12 SAP. This finite pressure in the gap causes some deviation from the design parameters given in Table I. However, it also offers the possibility of testing our model-based design and characterization approach which can handle this deviation once the pressure in the gap is known. Because CMUTs are operated at atmospheric pressure, the pressure difference causes a static deflection on the plate. This deflection is taken into account in the $F_{Pb}/F_{Pg}$ parameter in the model. The pressure in the gap is expected to increase because the gap volume is reduced by this deflection. We calculated that this pressure increase yields insignificant difference in $F_{Pb}/F_{Pg}$ for both CMUTs, because of the additional volume of the channel. The effective pressure on the plate is 0.88 SAP and $F_{Pb}$ is calculated using this pressure difference.

The electrode channel also has the structure of a long rectangular CMUT with a width of 1 mm and a gap of 6.3 μm. We placed silicone rubber so as to cover the channel area on the plate surface to damp out any parasitic vibration, as can be seen in Fig. 8(c).

V. Results

A. Characterization Using the Equivalent Circuit Model

We characterized the fabricated CMUT-II by measuring its electrical input impedance with an impedance/gain-phase analyzer (HP 4194A). The measurement is performed in long averaging mode with a bias voltage of 40 V. The equivalent circuit model is used to obtain the conductance of CMUT-II. The variation of conductance versus frequency is depicted in Fig. 9 for both the measurement and the model. The model predicts a 2.2% lower resonance frequency, about twice as much peak conductance, no baseline conductance, and about half as much bandwidth. The predicted quality factor is 190, whereas the measured value is 120. The discrepancies in these parameters may have to do with the validity of the assumptions about the material properties, residual stress in the plate, the dielectric loss in the insulating oxide layer, or some of the dimensions such as gap height and plate thickness.

We compensated for the discrepancies by making a few corrections in the model:

1) Resonance Frequency: Mechanical resonance frequency depends on $L_{Rm}C_{Rm}$ and to the spring softening resulting from bias. $L_{Rm}C_{Rm}$ yields (7), which shows that the frequency depends on the square of radius, thickness, and the mechanical material constants. Material constants we used in this work for single crystal silicon are the most widely used values in literature. These constants are representative and can have a significant variation between different wafer samples. Hence, we need not consider the effect of residual stress separately, both because it modifies the Young’s modulus additively and because it is usually few orders of magnitude low. It is not necessary to have the accurate knowledge of each of these variables to match the model to the frequency of resonance. The frequency is most sensitive to the radius, but we measure the radius quite accurately. Tuning the thickness to have (7) hold with the measured resonance frequency is most appropriate. The spring softening is affected by the gap height. The gap height also affects the peak conductance level. The spring softening effect can be ignored for initial frequency correction because the bias voltage is very low, and its effect can be checked after the entire tuning process is completed. The plate thickness is nominally 80 μm.

$^3$Applied Microengineering Ltd., Oxfordshire, UK.
To match the resonance frequency of the model and the measurement, we set the plate thickness to 81.63 μm.

2) Conductance Baseline: In Fig. 9, the baseline in the conductance measurement is due to the dielectric loss of the insulating layer. The dielectric loss of the oxide layers which we can produce in our laboratory is usually rather high. The effective loss tangent is calculated from the measurements as 0.0077. The total effective capacitance, \( C_0 + C_p \), is obtained from the slope of the measured susceptance as 60.4 pF. \( C_0 \) is calculated from (20) as 17.7 pF, leaving a parasitic capacitance of \( C_p = 42.7 \) pF. The parallel effective dielectric loss resistance can be written as

\[
R_p = \frac{1}{\omega (C_p + C_0) \tan \delta}. \tag{13}
\]

\( C_p \) and \( R_p \) are connected in parallel with \( C_0 \) in the electrical side of the equivalent circuit model, as depicted in Fig. 10.

3) Losses and Bandwidth: A certain amount of vibration energy is lost to the substrate. Because the plate motion is counterbalanced by the substrate, the loss can be modeled by appropriate parallel impedance, \( Z_b \), as shown in Fig. 10. We analyzed the way \( Z_b \) affects the equivalent circuit by modeling the propagation into the substrate from the bottom surface of the gap. It is possible to show that \( Z_b \) is a very large effective mass, which cannot have any significant effect on the performance.

There are two other possible mechanisms of loss. The first one is due to the in-plane components of the vibration induced in the plate. When the plate vibrates, a certain amount of in-plane energy is coupled to the silicon wafer at its clamped edge. The other is due to the heat generated when air in the gap (0.12 SAP) is compressed by the plate in every cycle. The components that model both of these loss mechanisms must appear as series resistances connected immediately after the transduction force in the equivalent circuit.

With \( Z_b = \infty \), we calculate the combined equivalent loss resistance, using (1):

\[
\frac{Q_{\text{simulated}}}{Q_{\text{measured}}} = \frac{R_{RR} + r_{\text{loss}}}{R_{RR}}. \tag{14}
\]

The bandwidth that is found from the equivalent circuit model is 387 Hz, whereas we measured it as 615 Hz. The loss resistance, \( r_{\text{loss}} \), is found from (14) as \( 0.68 \sigma_0 c_0 \).

4) Peak Value of Conductance: Adjustment at the conductance peak is made by changing the effective gap height to 6.605 μm, which does not result in a significant shift in the resonance frequency; hence, any further modification in thickness, \( t_{\text{mm}} \), is rendered unnecessary. It must be noted that this value of plate thickness is not necessarily the actual thickness, but its combination with assumed material properties and CMUT dimensions provide accurate predictions of the fabricated CMUT performance parameters.

The operational parameters of CMUT-II, \( F_{\text{b}}/F_{\text{g}}, V_r, \) and \( V_c \), are changed to 0.54 @ 0.88 SAP, 602 V, and 264 V, respectively, after these modifications.

We performed the same characterization on CMUT-I and we obtained 80.3 μm and 6.7 μm for plate thickness and effective gap height, respectively. We calculated the series loss as \( 0.86 \sigma_0 c_0 \). When we used these values in the modified equivalent circuit, we observed that mvm occurs approximately at 84.2 kHz with drive amplitude of 90 v, which is \( 0.14 V_m/V_r \), compared with \( 0.09 V_m/V_r \) in the lossless model. This value is in exact agreement with the measurements in Fig. 5(a).

B. Pressure Levels

A set of far-field measurements is made with CMUT-II. The field pressure is measured by using a calibrated microphone (pressure-field microphone, B&K 4138, Brul and Kjaer, Nærum, Denmark) placed at 90° to the field [34], mounted on a preamplifier (B&K 2633, Brul and Kjaer) using an adaptor (B&K UA 160, Brul and Kjaer). The microphone is polarized by a power supply (B&K 2807, Brul and Kjaer). A spectrum analyzer (HP8590L, Hewlett-Packard, Palo Alto, CA) is used to measure the preamplifier output voltage. The measurements are performed using continuous wave excitation in the laboratory environment where the setup is placed at least 1.5 m away from any reflecting surface and 2 m away from the ceiling. The measurements are made above 70 kHz, where attenuation in air is more than 2.2 dB/m [35]. Because the sound
waves cannot persist with this level of attenuation, we did not observe any effects of reflected waves.

The microphone capacitance is given as 3.2 pF. We calibrated the measurement setup, from the adaptor to the spectrum analyzer, using a 3.3-pF capacitor and a balanced 1 mVrms voltage source.

Input signal amplitude is increased up to about 300 V peak or when collapse occurs. The measurements were made in a laboratory where the ambient temperature and relative humidity were 18°C and 52%, respectively. The ambient pressure was monitored and found to remain in the vicinity of SAP on all days when the measurements were made. The density of air, \( \rho \), and velocity of sound, \( c \), are taken as 1.2 kg/m³ and 340 m/s, respectively. Attenuation in air in these ambient conditions and at the measurement frequencies is interpolated from the data given in [35].

The microphone is used to measure the acoustic pressure generated by the CMUT at a distance of 250 mm, for different normalized ac voltage values. To compare these results with the modified circuit model, we simulated the source sound pressure levels measured at 250 mm by using the equation given in [36]:

\[
p(r, \theta, \varphi) = j \frac{peckS}{2\pi} D(\theta)U_a \frac{e^{-jkr}}{r}, \quad (15)
\]

where \( k \) is the wave number; \( r \) is the measurement range, 250 mm; \( D(\theta) = 1 \), because the pressure is measured on the axis; \( U_a \) is the average velocity of the plate; and \( S \) is surface area.

Fig. 11 shows measurement results of fabricated CMUT-II output pressure levels at different frequencies together with the equivalent circuit simulator prediction for 73.7 kHz, the MVM for this CMUT. There is a difference of about 6 dB between the model prediction and the measurements at all drive levels. There are similar differences of 2 to 6 dB at other frequencies as well.

The CMUT can generate approximately 0.66 Pa (90.4 dB/20 μPa) at 250 mm in MVM when driven by 71 V amplitude. The model predicts that full swing occurs at 96 V at this frequency. However, tapping can commence prematurely at a lower drive level than predicted because the plate center can hit the substrate during the transient overshoot. This is observed in other frequencies, particularly at 74.1 kHz, where collapse occurred at a drive level lower than that of MVM. The effect of attenuation in air on the measured values at MVM is 0.55 dB [35].

The pressure at the CMUT surface can be estimated assuming that this power is radiated omnidirectionally to the hemisphere. Radiated pressure levels thus obtained are 2.4 dB lower than the predictions of (15).

We tested twelve functioning CMUT cells in two steps: 1) impedance measurement and analysis and 2) field pressure measurements. In eight of the cells, we have a similar difference of 4 to 6 dB between the estimated and measured pressure levels at MVM. In four of the cells, the difference is larger, but still less than 9 dB in the worst case.

We investigated the mismatch between the predicted and measured field pressures

1) Instead of considering only the variation of \( t_m \) and \( t_{ge} \), we examined the variation of the radius, \( a_r \), and the material properties of silicon in the characterization. The pressure generated at MVM is not significantly affected by widely differing combinations which yield the same impedance and the same MVM frequency.

2) We considered the validity of the rigid baffle assumption in the model and the presence of other cells in the wafer, both experimentally and theoretically. We concluded that the rigid baffle assumption is appropriate.

3) There is a change in the displacement profile [37] when the cell is driven at high voltage levels, because the separation between the center and the bottom electrode becomes very small. The motion becomes more concentrated at the center and the beamwidth becomes greater. We did not consider this change in the profile. The field pressure may be one or two decibels lower when the change in profile occurs. This may account for the increased discrepancy at high voltage drive levels near collapse.

We concluded that the differences between the measured and predicted pressure levels are due to an accu-
mulation of the tolerances and minor inaccuracies of the measurement equipment and the setup. The free-field absolute pressure measurements are troublesome, particularly at high frequencies. These measurements are based on various assumptions and corrections [34]. A tolerance of a few decibels is always in order.

VI. Conclusion

We presented a method to obtain high pressure levels in airborne applications without any dc bias and using relatively low voltage amplitudes. We identified MVM, at which a CMUT produces maximum pressure using the lowest possible drive amplitude at a specific frequency. We presented a methodology for the design of airborne CMUT cells with maximum lossless bandwidth, which employs static atmospheric depression as a design parameter. We demonstrated how fabricated CMUT cells can be very accurately characterized using the equivalent circuit model.

We experimentally obtained 90.4 dB/20 μPa@0.25 m pressure level at 73.7 kHz with CMUT-II using 71 V driving voltage amplitude, which corresponds to 78.9 dB SL. We showed that we can predict the performance very accurately during the design stage. Higher pressure levels can be obtained at the same frequency from a single cell of the same area if a larger gap is employed with the same plate. For example, if the gap is increased from 6.4 μm to 16 μm in CMUT-II, the predicted pressure level is increased by 11.3 dB, whereas the measured pressure level is expected to increase by more than 11.3 dB.

Driving CMUTs at MVM can be done similarly to piezoelectric transducers, because the operation does not require any dc bias. At most, a simple low-power transformer may be necessary whatever the voltage amplitude may be, because the MVM is very efficient.

APPENDIX

In Fig. 2, $v_R$, the spatial rms particle velocity of the plate, is found as

$$v_R(t) = \frac{dx_R(t)}{dt}$$

and

$$x_R(t) = \frac{x_p(t)}{\sqrt{5}},$$

where $x_p$ is the displacement at the center of the plate. The corresponding force term in the model is [18]:

$$f_R(t) = \sqrt{5} \frac{C_0 V^2(t)}{2 t_{ge}} g'\left(\frac{x_p(t)}{t_{ge}}\right)$$

where

$$t_{ge} = t_x + t_f / \varepsilon_x,$$

$$C_0 = \frac{\varepsilon_0 \pi a^2}{t_{ge}}$$

and

$$g'(u) = \frac{1}{2u} \left(1 - \frac{\tanh(\sqrt{u})}{\sqrt{u}}\right).$$

Mass and compliance for the rms variables in the mechanical section are

$$L_R = \pi a^2 \mu \rho_m$$

and

$$C_R = \frac{9 (1 - \sigma^2) a^2}{5 16 \pi Y_0 f_m^3},$$

where $\rho_m$ is the density of plate material, $\sigma$ is the Poisson ratio, and $Y_0$ is the Young’s modulus.

In Fig. 2, external static force is denoted by $F_{Rb}$ and is given as

$$F_{Rb} = \frac{\sqrt{5}}{3} \pi a^2 P_0,$$

where $P_0$ is the external ambient static pressure.

The collapse voltage, $V_c$, under ambient static pressure is given as

$$\frac{V_c}{V_r} \approx 0.9961 - 1.0468 \frac{F_{Ph}}{P_g} + 0.06972 \left(\frac{F_{Ph}}{P_g} - 0.25\right)^2$$

$$+ 0.01148 \left(\frac{F_{Ph}}{P_g}\right)^6,$$

where

$$F_{Ph} = \frac{t_{ge}}{5 C_{Rm}}$$

and

$$F_{Ph} = \frac{1}{3} \pi a^2 P_0$$

and $V_r$ is the collapse voltage in vacuum, given as

$$V_r = \frac{8 \varepsilon_{im}^3/2 \varepsilon_{im}^{1/2}}{27 \varepsilon_{im}^3} \sqrt{\frac{Y_0}{27 \varepsilon_{im}^3 (1 - \sigma^2)}}.$$

The center displacement, $X_{PC}$, at the collapse voltage is given as
The radiation impedance in the mechanical section is

\[
Z_{RR}(ka) = R_{RR}(ka) + X_{RR}(ka),
\]

where \(X_{RR}(ka) = \pi a^2 \rho_0 c_0 X_1(ka)\) is the radiation reactance and \(R_{RR}(ka) = \pi a^2 \rho_0 c_0 R_1(ka)\) is the radiation resistance in air, where \(X_1(ka)\) and \(R_1(ka)\) are given in [27] for a clamped plate.

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