Deep-Collapse Operation of Capacitive Micromachined Ultrasonic Transducers

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Abstract—Capacitive micromachined ultrasonic transducers (CMUTs) have been introduced as a promising technology for ultrasound imaging and therapeutic ultrasound applications which require high transmitted pressures for increased penetration, high signal-to-noise ratio, and fast heating. However, output power limitation of CMUTs compared with piezoelectrics has been a major drawback. In this work, we show that the output pressure of CMUTs can be significantly increased by deep-collapse operation, which utilizes an electrical pulse excitation much higher than the collapse voltage. We extend the analyses made for CMUTs working in the conventional (uncollapsed) region to the collapsed region and experimentally verify the findings. The static deflection profile of a collapsed membrane is calculated by an analytical approach within 0.6% error when compared with static, electromechanical finite element method (FEM) simulations. The electrical and mechanical restoring forces acting on a collapsed membrane are calculated. It is demonstrated that the stored mechanical energy and the electrical energy increase nonlinearly with increasing pulse amplitude if the membrane has a full-coverage top electrode. Utilizing higher restoring and electrical forces in the deep-collapsed region, we measure 3.5 MPa peak-to-peak pressure centered at 6.8 MHz with a 106% fractional bandwidth at the surface of the transducer with a collapse voltage of 35 V, when the pulse amplitude is 160 V. The experimental results are verified using transient FEM simulations.

I. INTRODUCTION

Capacitive micromachined ultrasonic transducers (CMUT) have been introduced as a promising technology especially for medical imaging applications [1]–[3]. CMUTs are micromachined electrostatic transducers with parallel plate structures with a moving top electrode and a rigid substrate electrode. More than 100% fractional bandwidth can be easily achieved when they are loaded with a liquid medium [4]. Integrated circuit manufacturing technology enables CMUTs to be produced in different sizes and shapes using basic lithography techniques. The difficulties in the fabrication processes have been gradually solved and several different approaches have been proposed during the last decade [5]–[7]. Large numbers of CMUTs can be produced on the same wafer, resulting in reduced costs compared with their piezoelectric alternatives. In addition, CMUT technology can be used to manufacture transducer arrays integrated with driving electronic circuits. Recently, 2-D CMUT arrays with fully integrated electronics have been demonstrated in challenging medical imaging applications [8]–[10]. In many applications, such as intravascular ultrasound (IVUS), 2-D arrays, or flexible arrays, for which piezoelectrics seem to be inadequate, CMUTs have provided promising results [9]–[12].

Ultrasound imaging applications require high transmitted pressures for increased penetration and better signal-to-noise ratio. For therapeutic applications, higher output pressures are necessary for faster heating of the tissue. However, output power limitations of CMUTs compared with piezoelectrics have been the greatest drawback since they were first introduced. During the past decade, several attempts have been made to increase the power output of CMUTs. Collapse and collapse-snap-back modes of operation have boosted the pressure output considerably [13]–[15]. Dual-electrode structures introduced by Güldiken et al. [16] also improved the pressure output of the CMUTs by increasing the electromechanical coupling coefficient. It has been demonstrated that use of rectangular membranes increases the fill-factor and hence the output pressure [17]. These improvements in the output power capability of CMUTs make them good candidates for medical imaging and high-intensity focused ultrasound (HIFU) applications. The first attempts and feasibility results using CMUTs as a HIFU transducer have been reported recently [18], [19].

CMUTs have been widely studied in terms of equivalent circuit modeling [20]–[23] and finite element modeling (FEM) simulations [24], [25]. However, analytical formulations and equivalent circuit models have been developed only for the conventional (uncollapsed) regime of operation [26]–[28]. The collapsed mode of operation has been investigated in terms of FEM simulations [29], but lacks accurate analytical models for understanding the mechanics and the limits of the mode.

In this work, we show that the output pressure of a CMUT can be increased considerably by electrically exciting it far beyond the collapse point. We extend the analyses made for CMUTs working in the uncollapsed region to the collapsed region to understand the dynamics under these conditions. The electrical and restoring forces acting on a collapsed membrane are calculated. We test our
analytical results with FEM simulations and experiments performed on fabricated CMUTs.

II. MECHANICS OF CMUTS

The radiated pressure output from a CMUT when it is excited by an electrical pulse is related to the forces acting on the membrane during the pulse cycle. During any unipolar pulse excitation, the membrane movement can be investigated in two parts: collapse (deflect) and release. In the following analysis, we investigate the electrical and mechanical forces acting on a CMUT membrane during the collapse and release parts of a pulse cycle. The static membrane deflection profile at a dc bias point is required to determine the electrical and mechanical forces acting on the membrane.

A. Uncollapsed Deflection Profile

The expression for the deflection, \( x \), of a clamped circular membrane as a function of radius, \( r \), under uniform pressure was derived by Timoshenko [30, p. 55] as

\[
x(r) = \frac{P}{64D} (a^2 - r^2)^2, \tag{1}
\]

where \( P \) is the applied uniform pressure and \( a \) is the radius of the membrane. The flexural rigidity, \( D \), is defined as

\[
D = \frac{Et_m^3}{12(1 - \nu^2)}, \tag{2}
\]

where \( E \) is the Young’s modulus, \( \nu \) is the Poisson’s ratio, and \( t_m \) is the thickness of the membrane. A more general approach for the deflection profile of circular plates is discussed in [31]. The validity and accuracy of (1) for the conventional regime of CMUTs are demonstrated in a previous work [26].

B. Collapsed Deflection Profile

A different set of boundary conditions should be utilized for the calculation of the profile when the center of the membrane touches the substrate (Fig. 1). We use the general solution for the deflection of a uniformly loaded collapsed circular plate derived by Timoshenko [30, p. 309] as the starting point:

\[
x(r) = C_1 + C_2 \ln r + C_3 r^2 + C_4 r^4 \ln r + \frac{r^4}{64D} P \tag{3}
\]

where \( b \) is the contact radius.

We apply boundary conditions to (3), which characterize the deflected shape of a collapsed and clamped membrane:

\[
x(a) = 0, \quad x(b) = t_g, \tag{4}
\]

\[
\frac{dx(r)}{dr} \bigg|_{r=a} = 0, \quad \frac{dx(r)}{dr} \bigg|_{r=b} = 0, \tag{5}
\]

\[
M_r(b) = -D \left( \frac{d^2x(r)}{dr^2} + \frac{\nu}{r} \frac{dx(r)}{dr} \right) \bigg|_{r=b} = 0, \tag{6}
\]

where \( t_g \) is the gap between the membrane and the substrate and \( M_r \) is the radial bending moment on the membrane. The contact radius, \( b \), is determined by solving (6) in terms of the four unknown constants of (3), which in turn are determined using the four boundary conditions of (4) and (5). The deflection profiles of (1) and (3) are plotted in Fig. 2 (solid) along with ANSYS simulation results (dashed) for different applied uniform pressures.

In the following analysis, we use the average displacement, \( x_a \), as the lumped displacement measure of a circular clamped membrane:

\[
x_a = \frac{1}{\pi a^2} \int_0^a 2\pi r x(r) dr. \tag{7}
\]
For the uncollapsed case, the average displacement is related to the applied pressure, \( P \), linearly as given by [26] and [28]:

\[
x_{a} = \frac{a^4}{192D} P.
\]

For the collapsed case, the average displacement can be written as

\[
x_{a} = \frac{b^2}{a^2} t_g + \frac{2}{a^2} \int_{r}^{a} r x(r) dr.
\]

To simplify the expression in (9), we define \( X_a(r) \) using a dummy variable \( \rho \):

\[
X_{a}(r) = \frac{2}{a^2} \int_{0}^{\rho} \rho x(\rho) d\rho.
\]

We find, using (3),

\[
X_{a}(r) = \frac{r^2}{a^2} \left[ C_1 + \frac{C_2}{2} (2 \ln r - 1) + \frac{C^2 r^2}{2} \right] + \frac{C^2 r^2}{2} \left[ \ln r - \frac{1}{4} \right] + \frac{r^4}{192D} P.
\]

Hence, from (9), we find the nonlinear relationship between the average displacement and the applied pressure as

\[
x_{a} = \frac{b^2}{a^2} t_g + X_{a}(a) - \frac{b^2}{a^2} X_{a}(b).
\]

### C. Restoring Force of the Membrane

Because the applied pressure is balanced by the restoring force of the membrane, we can find the restoring force easily. The restoring force as a function of average displacement is calculated by changing the uniform pressure, \( P \). The amplitude of the restoring force at each pressure value is calculated by simply multiplying the applied pressure by the membrane area. Analytical relations in (1) and (3) are used for calculation of membrane profiles, whereas (8) and (12) are used to find the average displacement. This highly nonlinear restoring force curve is plotted (solid line) in Fig. 3 as a function of average displacement, \( x_a \).

### D. Electrical Force on the Membrane

The electrical force can be determined using the same deflection profile by calculating the change in the stored electrical energy. The electrical force acting on a membrane at a given average displacement, \( x_a \), with a constant bias voltage of \( V \) can be calculated from [26] or [28]:

\[
F_e(x_a) = \frac{dE_s}{dx_a} = \frac{1}{2} \frac{dC(x_a)}{dx_a} V^2,
\]

where \( E_s \) is the stored electrical energy and \( C(x_a) \) is the total capacitance of a CMUT which can be found from

\[
C(x_a) = \int_{t_g}^{t_g + t_i} \frac{2\pi \varepsilon_0 t_f}{t_f - x(r)} dr,
\]

where \( t_g' = t_g + t_i / \varepsilon_r \) is the effective gap height.

Obviously, for a membrane deflected by a dc bias, the charge distribution and, hence, the electrostatic force over the membrane, is not uniform and is a strong function of radius. The magnitude of the electrostatic force depends heavily on the radial position. But the deflection profile is mainly determined by the total electrostatic force, rather than how this force is distributed over the membrane. Therefore, we assume that any deflection profile caused by an applied voltage can be approximated by the deflection resulting from a uniform pressure generating an equal total force [26]. This is a good assumption, especially when the membrane has an electrode covering its full surface.

The variation in the total electrical force with respect to the average displacement is plotted as the dashed curve in Fig. 3, for a dc bias of 200 V. The electrical force is discontinuous at the point of contact, because of discontinuity of the derivative of the capacitance with respect to average displacement. The intersection point of the electrical force with the restoring force in Fig. 3 gives the...
equilibrium average displacement point for an applied bias on the CMUT of 200 V. In this case, the average displacement is found to be 132.7 nm, which compares well with the FEm simulation result of 133.7 nm. The root mean square error between the profiles of the analytical result and the electromechanical FEm simulation is 0.6%.

In Fig. 4, the deflection profiles of the membrane obtained by the electromechanical FEm analyses (dashed) when the membrane is excited with different dc voltages are depicted along with the profiles calculated by the analytical expression in (1) and (3) (solid). The total force over the CMUT membrane as a result of the uniform pressure used in the equations is equal to the total force generated by the dc voltage.

E. Energy Delivered to the Medium

The mechanical energy stored by the membrane is released to the immersion medium when the voltage across the electrodes is zero. The stored energy can be calculated by integrating the restoring force curve to find the area of the dark shaded region of Fig. 3, and is found to be 0.63 nJ for the CMUT of interest. The average displacement and the mechanical restoring force have a linear relation in the uncollapsed region. When the membrane touches the substrate, the relation becomes highly nonlinear and the amount of energy stored in the membrane increases faster than in the uncollapsed region.

When a high voltage is applied across the CMUT electrodes, a part of the input electrical energy is stored as the mechanical energy, while another part is delivered to the immersion medium. Because the net force applied to the medium is the difference between the electrical and the restoring force curves, the energy transferred to the medium can be found by calculating the area between the two curves. This area corresponding to an energy of 2.0 nJ is shown as the light shaded region in Fig. 3.

III. Experimental Results

A. Fabrication of CMUTs

We use a surface microfabrication technology similar to that described in [7] utilizing a silicon nitride dielectric deposited by a plasma-enhanced chemical vapor deposition (PECVD) system. The process conditions used in the PECVD reactor are given in Table II, along with some material properties of the film. The physical parameters of the fabricated CMUT element are listed in Table I.

The microfabrication process is performed on a low resistivity (<0.005 Ω-cm), ~330 μm thick silicon wafer, which constitutes the bottom electrode. Over the surface of the bare silicon wafer, 200-nm-thick (= t_g) sputtered chromium is used as the sacrificial layer, which determines the gap underneath the membrane. After photolithograph-

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1 The leakage current measurement is performed using a Keithley 2100 sourcemeter (Keithley Instruments Inc., Cleveland, OH).
ic patterning, 400-nm (= tₙ) silicon nitride is deposited as the insulation layer between the electrodes. The top electrode is made from a thermally evaporated gold layer with titanium on both sides for good adhesion. Following the lift-off and cleaning steps, another 400-nm layer of silicon nitride is deposited on top of the metal electrode to bury the electrode. To allow the etchants to reach the sacrificial layer during the release step, small holes are drilled in the silicon nitride layer using a reactive ion etching (RIE) reactor. Following the release step involving a chrome etchant, the etch holes are sealed by depositing a final 600-nm-thick layer of silicon nitride, bringing the final thickness of the silicon nitride membrane to 1.4 μm (= tₙ). Finally, the silicon nitride layer over the bond-pads is etched away using the RIE reactor.

Fig. 6 shows a micrograph of the fabricated CMUT element consisting of 11 × 11 cells of 30-μm-radius membranes. Each cell has 5-μm spacing with the neighboring cells, resulting in a fill factor of approximately 67%. The cells are measured to have an uncollapsed natural resonance frequency of 5.3 MHz in air and a collapse voltage of approximately 35 V.

### B. Experiments

Immersion experiments are carried out in an oil-filled tank (see Fig. 7) using CMUT elements of 0.71 × 0.71 mm as the acoustic source and a calibrated hydrophone 1 cm away as the receiver. To find the pressure at the surface of the CMUTs, diffraction and attenuation losses are compensated using the formulations in [34, ch. 3] and [8], respectively.

40-ns-long pulses with 5 V amplitude are applied to the CMUT element while the DC bias is varied to measure the small signal transmit sensitivity of the device. The measured peak-to-peak pressures are plotted in Fig. 8. A small signal transmit sensitivity of more than 40 kPa/V is measured using a 95-V bias as compared with 20 kPa/V at the edge of snap-back. With a partial electrode coverage, e.g., 50% coverage [14], the transmitted pressure amplitude saturates after the electrode region of the membrane fully collapses to the substrate. Increasing the voltage further does not provide more attraction force on the membrane.

For testing the deep-collapse operation, 40-ns-long pulses with different negative amplitudes are applied to the CMUTs. The applied bias voltage is changed and the negative pulse amplitude is always kept equal to the dc bias. Transmitted peak-to-peak pressure values are measured and plotted as a function of the applied pulse amplitude in Fig. 9.

To determine the pressure output theoretically, we must solve the dynamic problem involving the membrane mass, the radiation impedance of the immersion medium, and the nonlinear spring constant of the membrane excited by a position-dependent force. We solved this nonlinear problem using the formulations in [34, ch. 3] and [8], respectively.

### Table II. Low-Stress Silicon Nitride Deposition Conditions.

<table>
<thead>
<tr>
<th>Deposition conditions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>250°C</td>
</tr>
<tr>
<td>Power</td>
<td>9 W</td>
</tr>
<tr>
<td>Pressure</td>
<td>1000 mTorr</td>
</tr>
<tr>
<td>% SiH₄ in H₂</td>
<td>200 sccm</td>
</tr>
<tr>
<td>NH₃</td>
<td>4 sccm</td>
</tr>
<tr>
<td>He</td>
<td>50 sccm</td>
</tr>
<tr>
<td>N₂</td>
<td>35 sccm</td>
</tr>
<tr>
<td>Deposition speed</td>
<td>~8.3 Å/s</td>
</tr>
<tr>
<td>Intrinsic stress</td>
<td>~25 MPa tensile</td>
</tr>
<tr>
<td>Relative permittivity</td>
<td>εᵣ ~5.4</td>
</tr>
<tr>
<td>Leakage current</td>
<td>0.5 to 1 nA at 100 V</td>
</tr>
</tbody>
</table>

2 For sunflower oil α = 5.68 × 10⁻¹² m⁻² Hz⁻¹.85 [28].

![Fig. 6. An optical micrograph of a fabricated CMUT element: 121 cells (11 × 11), each with a radius of a = 30 μm and a cell-to-cell separation of 5 μm. The aperture size of the element is 0.71 × 0.71 mm and the fill factor of the cells is 67%.](image)

![Fig. 7. A schematic diagram of the experimental setup used during the transmission experiments. A calibrated hydrophone (HGL-0200, Onda Corp., Sunnyvale, CA) with a preamplifier (AH-2010, Onda Corp.) is used for recording the transmitted pressure waveform.](image)
problem in the time domain using our FEM model (see the Appendix). In FEM simulations, the loading medium is defined as a water column in a rigid baffle. This would model the medium correctly for a CMUT at the center region of a large array of cells. It was shown in [35] that the average radiation resistance seen by an array of CMUT cells is approximately one-half of the radiation resistance seen by the center cell. Because the CMUT element in the experiments has a finite size, the difference between the FEM simulations and the experimental results can partially be attributed to the inaccurate modeling of the liquid loading. Moreover, the FEM model assumes a perfectly rigid substrate, preventing any energy loss to the substrate. This may not be the case in reality, especially during the collapsed state.

The superiority of full electrode coverage over partial coverage can be seen in the FEM simulations of Fig. 9. The pressure generated by CMUTs with half-electrodes saturate, however CMUTs with full electrode coverage can still respond to increased pulse amplitude.

The measured pressure waveform when the CMUTs are excited by a negative 160-V pulse on top of 160-V bias is depicted in Fig. 10 (solid line) along with the waveform obtained with an FEM simulation (dashed line) performed for a cell at the center of an element. During experiments, a peak-to-peak pressure of 3.5 mPa is measured at the surface of the CMUTs using this excitation. The measured waveform compares well with the FEM simulations. The positive cycle of the pressure waveform has a smaller amplitude and lasts longer, whereas the negative cycle is larger in amplitude and faster in the time axis. The transmitted pressure waveform in Fig. 10 has a fractional bandwidth of 106% centered at 6.8 mHz, which is depicted in Fig. 11. The notch at 12.5 mHz in the spectrum of the experimental result is due to the energy coupling to the substrate mode. FEM simulations do not predict the substrate mode because we only model the membrane and the stand region of a CMUT. We observe that the spectrum of the FEM simulation is centered at a higher frequency with a larger fractional bandwidth. The center cell sees a larger radiation resistance and a smaller radiation reactance [35], which would generate a larger bandwidth and a higher center frequency.

In this paper, all tested CMUTs have full electrode coverage on their membranes. The full electrode coverage maintains high mechanical and electrical forces well above the collapse voltage. A half-electrode coverage, which is optimal [36] for the uncollapsed operation, is not prefer-
able for the collapsed regime. For the sake of achieving a high transmit power, a full electrode coverage is needed.

The calculated electrical and restoring force curves indicate that higher voltages maintain higher forces acting on the membrane for both the collapse and release parts of a unipolar pulse cycle (see Fig. 3). During a negative pulse cycle on top of a bias, first the stored mechanical energy is radiated into the medium as a positive pressure waveform. The membrane is accelerated by high restoring forces and the force acting on the membrane decreases as the membrane is released. Once the membrane transfers its energy to the medium, its velocity drops. Therefore, a damped waveform is transmitted into the medium. However, in the collapse part of the pulse cycle, the electrical forces are low at first and increases with the displacement. Therefore, at the DC stable point, the membrane still has high velocity and kinetic energy, which result in an underdamped waveform and ringing. This behavior is observed in the FEM simulations, as seen in Fig. 10. In the experimental results, the ringing of the membrane is harder to identify because of the substrate ringing, but with careful examination, two harmonics in the first few rings can be identified. The lower-frequency oscillation, which lasts longer, is the substrate ringing with ~80 ns period. The higher-frequency oscillation is the membrane ringing, which has ~40 ns period. The approximately 40-ns ringing period of the membrane measured in the transmitted pressure waveform in Fig. 10 is consistent with the FEM result.

When the membrane is in contact with the substrate, a charge build-up occurs in the insulation layer. The charging phenomenon is a known problem and has been studied for CMUTs [37]–[39]. The amount of trapped charge in the dielectric layer between the electrodes of the CMUTs increases, especially when the membrane comes in contact with the substrate, because of the increased electric potential across the layer. The control of the amount of charge and the mechanism of charge trapping for micro electromechanical systems devices are still under investigation [40]. In this study, we report achieved experimental results after correcting the applied dc bias voltages with the electric potential generated by the trapped charge in the insulation layer. Initially, a high dc bias voltage (250 V) is applied to CMUTs for charging. The electric potential generated by the trapped charge in the insulation layer is determined to be 72 V by applying a bias voltage until the small signal output pressure reaches its minimum. 72 V is then used as a correction value for the dc bias voltages reported in this paper.

Recently, CMUTs have been operated without an external dc bias, using the trapped charge in the insulation layer [41]. Such an approach may also be used for deep-collapse operation. However, controlling the amount of charge in the insulation layer in a repeatable manner requires further research.

IV. CONCLUSIONS

This paper describes the mechanics behind the collapsed mode of operation for CMUTs. The static deflection profile of a collapsed membrane was calculated by an analytical approach. Electrical and restoring forces acting on a membrane were calculated for varying membrane displacement. The restoring force increases with increasing bias because of the nonlinear stiffness of the membrane. Similarly, the electrostatic force increases after the collapse because the two electrodes become very close to each other. The analytical results were verified using static FEM simulations. It was demonstrated that the delivered energies during the collapse and release parts of a unipolar pulse cycle increase monotonically with increasing pulse amplitude if the membrane is fully covered with the top electrode.

The transmitted pressure waveform from a CMUT was recorded by a calibrated hydrophone during the immersion experiments. Utilizing higher restoring and electrical forces in the deep-collapse region, we measured 3.5 MPa peak-to-peak pressure with 106% fractional bandwidth centered at 6.8 MHz on the surface of the transducer for a pulse amplitude of 160 V. The output pressure generated by the deep-collapse regime can be further increased by using full-electrode coverage CMUTs with lower collapse voltages, pulses with higher amplitudes, faster pulse generators, an optimal pulse shape, and elements with higher fill factors.

APPENDIX

FEM SIMULATIONS

The finite element simulations are done using ANSYS FEM Package (v12.1, ANSYS Inc., Canonsburg, PA). A 2-D axisymmetric model of CMUT is created. The membrane is modeled with 8-node structural solid
(PLANE82) elements. Electromechanical transducer elements (TRANS126) were generated under the bottom surface nodes of the membrane using the ANSYS built-in macro EM.TGEN. The macro requires a gap value (GAP) to generate ground plane nodes under the selected nodes and creates TRANS126 elements in between. It also performs a point-wise capacitance calculation and provides the necessary inputs for each TRANS126 element. The GAPMIN parameter defines the maximum possible deflection before contact. A contact stiffness factor, $F_{KN} = 1$, is used to overcome convergence problems with a reasonable penetration at the contact interface.

The parameters GAP and GAPMIN are modified to perform a realistic capacitance calculation because TRANS126 elements do not incorporate an insulating layer between the electrodes. The modified parameters are defined as:

$$\text{GAP} = t_g + \frac{t_i}{\varepsilon_r},$$  \hspace{1cm} (15)$$

$$\text{GAPMIN} = \frac{t_i}{\varepsilon_r},$$ \hspace{1cm} (16)$$

where $\varepsilon_r$ is the relative permittivity of the membrane material. The material parameters of the membrane used in the FEM simulations are given in Table III. The effect of atmospheric pressure is included in all simulations.

The dynamic behavior of a CMUT is simulated using the same model with a fluid loading. A fluid column is created over the membrane using 2-D axysymmetric harmonic acoustic fluid (FLUID29) elements. The coupling of structural motion to the fluid pressure at the interface is enabled by specifying fluid-structure flags. The fluid column height is set to a large value, ensuring that there is no reflection from the top boundary at the end of simulation. The height of the fluid column is set to 2 mm. The transient effects are turned off in the first step to ensure a stable membrane under the dc bias. Afterward, transient effects are turned on and the analysis is performed for 1 μs. The average pressure is captured at 1 mm above the membrane surface.

### References


Selim Olcum was born in Chicago, IL, in 1981. He received his B.S., M.S., and Ph.D. degrees in electrical engineering in 2003, 2005, and 2010, respectively, all from Bilkent University, Ankara, Turkey. He worked as a guest researcher at the National Institute of Standards and Technology, Semiconductor Electronics Division, Gaithersburg, MD, during the summers of 2002 and 2003. He was a visiting scholar in the Micromachined Sensors and Transducers Laboratory of the Georgia Institute of Technology, Atlanta, GA, in 2006. He was an instructor in the Electrical and Electronics Engineering Department at Bilkent University for six months in 2011. He is currently a postdoctoral associate in the Department of Biological Engineering and the Koch Institute for Integrative Cancer Research at the Massachusetts Institute of Technology, Cambridge, MA. His dissertation work was focused on developing high-performance micromachined ultrasonic transducers. His current research focus at MIT is to develop real-time techniques for bimolecular detection using micro- and nano-electromechanical devices. Dr. Olcum was a fellow of ASELANS during his Ph.D. studies.

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