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Sensitivity Optimization of Wafer Bonded Gravimetric CMUT Sensors
Mathias J. G. Mølgaard, Jesper M. F. Hansen, Mogens H. Jakobsen, and Erik V. Thomsen

Abstract—Optimization of the mass sensitivity of wafer bonded resonant gravimetric capacitive micromachined ultrasonic transducers (CMUTs) is presented. Gas phase sensors based on resonant gravimetric CMUTs have previously been demonstrated. An important figure of merit of these sensors is the sensitivity which, for typical CMUT geometries, is increased by decreasing the radius of the CMUT cell. This paper investigates how to minimize the radius of CMUT cells fabricated using the wafer bonding process. The design and process parameters affecting the radius of the CMUT and hereby the sensitivity are studied through numerical simulations and atomic force microscopy measurements. An excellent fit was obtained between the simulations and measured profiles with a low relative error of ≤5%, thus validating the simulation model. Two types of CMUTs are designed and fabricated using the design and process rules determined herein, with experimentally determined mass sensitivities of 0.46 Hz/ag and 0.44 Hz/ag, respectively. The two CMUT devices have cavities made using the local oxidation of silicon (LOCOS) and reactive ion etching (RIE) process. For the LOCOS process, it was found that the smallest radius can be obtained by choosing a Si₃N₄ oxidation mask and lowering the post SiO₂ thickness, vacuum gap height, and Si bump height. For the RIE process, the vertical dimensions do not influence the horizontal dimensions and consequently, equivalent rules do not exist.

Index Terms—CMUT, sensor, gravimetry, sensitivity, LOCOS.

I. INTRODUCTION

DETECTION of chemical and biological analytes in the gas phase is important in several fields including homeland security, environmental monitoring, and in different branches of industry. Many different types of sensors exist but it has been demonstrated that Capacitive Micro-machined Ultrasonic Transducers (CMUTs), used as resonant gravimetric mass sensors, can achieve a low Limit of Detection (LOD) [1] in the ag range [2] and a high mass sensitivity of up to 0.23 Hz/ag [3]. These properties have e.g. been utilized to detect small concentrations of dimethyl methylphosphonate (DMMP) [2] and greenhouse gases such as CO₂ [4]. Furthermore, the flat and closed surface of the CMUT eases functionalization. Finally, the actuation and readout schemes are typically electrical which enables miniaturization of the sensor system. In conclusion, the CMUT gravimetric sensor has a desirable combination of characteristics. Since the first CMUT was reported in 1994 [5] one of the main applications, for both researchers and companies, has been medical ultrasonic imaging [6]–[9]. Since then CMUTs have also been applied as e.g. biological or chemical sensors, typically based on the resonant gravimetric principle where a small change in the mass of the plate, due to absorbed analytes in the functionalization layer on the plate, results in a resonance frequency shift [4], [10], [11]. A higher mass sensitivity causes a higher resonance frequency shift for the same amount of added mass. The functionalization layer on the plate provides the sensor with a selectivity toward a desired analyte but typically also decreases the mass sensitivity of the sensor as it increases the mass of the oscillating parts.

In general, two fabrication methods have been used for fabricating CMUTs: a process based on sacrificial release and a process based on wafer bonding. The first CMUTs were fabricated using the sacrificial release process [5], that consists of depositing a sacrificial layer, which is selectively etched by an isotropic wet etch, after it has been covered by a plate layer, hereby forming the cavity of the device. In the wafer bonding process, first proposed by Huang et al. [12], cavities are defined in an insulating layer on a substrate wafer that is directly bonded to the plate.

In this paper the wafer bonding fabrication method is used where the cavities typically are defined by either one of two processes, namely the Reactive Ion Etch (RIE) process and Local Oxidation of Silicon (LOCOS) process [13]. In the RIE process cavities are dry etched in an insulating layer (typically SiO₂) while in the LOCOS process two consecutive LOCOS steps result in cavities with a central silicon bump. A cross-sectional sketch of half a LOCOS and RIE defined cavity can be seen in Fig. 1, along with all relevant geometrical variables. The characteristic bird’s beak structure is also shown in Fig. 1(a). The RIE and LOCOS processes differ on several points: the number of photolithography masks required is one less for the typical RIE process, thus decreasing the process cost and time. For the LOCOS device the vacuum gap height is decoupled from the post SiO₂ height and small gaps can therefore be made while still maintaining a thick post SiO₂, which decreases the parasitic capacitance between the top and bottom electrode. Hence, the electro-mechanical coupling coefficient is generally higher for the LOCOS device compared with a RIE device. Furthermore, the possibility of fabricating small vacuum gaps is beneficial since this causes lower pull-in voltages and the CMUT can hereby be operated at lower DC voltages. The pull-in voltage is the voltage at which the electrostatic...
force, between the top and bottom electrodes, becomes larger
than the restoring force from the stiffness of the plate and the
plate collapses and touches the bottom of the cavity.

The limit of detection and mass sensitivity are the two
most important figures of merit for any resonant gravimetric
sensor, which in the ideal case should be as low and as high
as possible, respectively. In this article the focus will be on
maximizing the mass sensitivity of the CMUT sensor. The
CMUT can be modeled as a 1-D linear harmonic oscillator
and if the added mass on the plate is small compared with
the mass of the plate itself, the sensitivity can be written
as [10]:

\[
S = \frac{\partial f}{\partial m} = -\frac{1}{2} \frac{f_{\text{res}}}{m_{\text{plate}}} \propto \frac{1}{a^4},
\]

(1)

where \( f_{\text{res}} \) is the resonance frequency, \( m_{\text{plate}} \) is the mass of
the plate and \( a \) is the cell radius. For gravimetric gas
sensors the sensitivity is often normalized by the plate surface
area \( A \):

\[
S_{\text{norm}} = \frac{\partial f}{\partial m/A} = -\frac{1}{2} \frac{f_{\text{res}}}{m_{\text{plate}}} A \propto \frac{1}{a^2}.
\]

(2)

The variable dependencies in Eq. 1 and 2 are found by
inserting the symbolic expressions for the resonance frequency
and mass of a circular clamped plate. Hence, in order to
increase the sensitivity the radius must be decreased. However,
a practical lower limit of the radius exists, depending on the
plate thickness, where the resonance peak signal approaches
the noise floor and the resonance frequency becomes imprac-
tically high. Thus, the plates studied in this paper are assumed
to have aspect ratios of \( a/t \geq 10 \). For LOCOS cavities the
smaller radii can become comparable with the lateral width
of the bird’s beak SiO2 which in Fig. 1(a) is defined as the ‘slope
length’. This ultimately limits the radius of the cavity and the
sensitivity can hereby be limited by the process parameters
that affect the slope length of the bird’s beak. The bird’s beak
structure have previously been studied extensively due to its
use as an isolation structure in semiconductor manufacturing
[14]–[16], since reduction of the horizontal size has been
especially important due to the decrease in device dimensions.
However, for small radii (\( a < 5 \mu m \)) CMUT cells the more
complex geometry has yet to be investigated.

Not all CMUT designs can be fabricated. The main rea-
mom the inability to bond the plate to the cavity
wafer. For the RIE process it has previously been shown by
Sarioglu et al. [17] how oxidation of convex silicon corners
can lead to protrusions in the SiO2 at the corners which can
hinder bonding. A study by Christiansen et al. [18] showed
how the corners of a structured SiO2 layer are lifted when the
wafer is re-oxidized in order to e.g. grow an insulation SiO2
layer, consequently making bonding impossible. Likewise,
some LOCOS designs will hinder bonding but here the prob-
lem is slightly different as the solution depends on choosing
the right combination of design and process parameters, where
for the RIE process the problems are solved by adjusting the
process flow. The main challenge, when designing the LOCOS
device, from a fabrication point of view, is keeping the Si3N4
layer from protruding above the post SiO2 at the cavity edge,
thus inhibiting bonding. Fig. 2 shows three simulated LOCOS
devices where (a) is an example of a device that can be
fabricated, (b) cannot be fabricated due to the protruding Si3N4
layer caused by an overlapping post SiO2 and silicon bump,
either as a result of a bad design choice or misalignment in the
lithography step. Finally, in situation (c) the post SiO2 is too
Fig. 3. Process flow of the (a) LOCOS and (b) RIE CMUT. In (a) step (1) a thermal pad SiO₂ layer is grown and subsequently a LPCVD Si₃N₄ layer is deposited and patterned by a RIE etch. In step (2) the LOCOS is performed, forming the Si bumps. Step (3) is a repeat of step (1). Finally, in step (4) the second LOCOS is performed and the cavities are seal under vacuum by fusion bonding a Si₃N₄ layer to the cavity wafer. Openings to the bottom electrode are made and Al is deposited and wet etched. In (b) step (1) a thermal SiO₂ is grown and patterned by a RIE etch. Next a LPCVD Si₃N₄ layer is deposited and the subsequent steps are the same as in the LOCOS process.

TABLE I

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Wafer number</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>( t_{pad} ) target</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>( t_{pad} ) measured</td>
<td>0</td>
<td>10.6</td>
</tr>
<tr>
<td>Mask SiO₂ thickness target</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Mask SiO₂ thickness measured</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>( t_{bump} ) target</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>( t_{bump} ) measured</td>
<td>244</td>
<td>241</td>
</tr>
<tr>
<td>Relative difference between ( t_{bump} ) target and measured</td>
<td>2.4</td>
<td>3.6</td>
</tr>
</tbody>
</table>

low, which e.g. could happen if a very small gap is wanted. The simulation model is discussed and validated later. The failure modes in Fig. 2(b) and (c) can be solved by removing the Si₃N₄ layer in the cavity while protecting the post SiO₂ with an etch mask. This can be done at the expense of additional processing steps and an extra lithography step [19]. However, since minimizing the number of process steps and lithography masks is desirable, this paper investigates LOCOS devices fabricated without removal of the Si₃N₄ layer.

In this paper the design of high mass sensitivity wafer bonded CMUTs is studied by means of AFM and numerical simulations. In addition, LOCOS and RIE CMUTs are fabricated and the feasibility of using a Si₃N₄ mask for both LOCOS steps is demonstrated. Furthermore, it is studied how the choice of oxidation masking material and process parameters influences the LOCOS device and hereby ultimately the minimum radius one can achieve and thus the maximum mass sensitivity. Finally, the experimental sensitivities of the fabricated LOCOS and RIE devices are compared with the theoretical values.

II. METHODS

Standard cleanroom fabrication techniques were used to fabricate LOCOS profiles for experimental verification of the numerical simulation model, as well as LOCOS and RIE CMUT devices.

A. Simulation Model

A numerical simulation model was made using the process simulator ATHENA (Silvaco, Inc., California) where part of the LOCOS process in Fig. 3(a) was simulated. The mesh was optimized so the smallest mesh sizes were centered around the position where the bird’s beak is formed. The size of the mesh in the SiO₂ has a maximum vertical length of 5 nm and a maximum horizontal length of 25 nm. These mesh sizes are chosen based on a mesh convergence study.

In the following the fabricated LOCOS structures used to verify the simulation model are described. Specifically, square silicon bumps were fabricated using the LOCOS process following steps (1)-(2) in Fig. 3(a), using both SiO₂ and Si₃N₄ as oxidation mask material. Table I shows an overview of the seven wafers oxidized in the experiment. The pad SiO₂ thickness and thickness of the SiO₂ mask layer were varied resulting in Si bumps of approximately the same height but with differing profiles. The wafers used were (100) oriented single side polished 4” Si wafers with an electrical resistivity of 1-10Ω cm. All thermal oxidations for the bump fabrication and simulation were performed in a wet atmosphere at a temperature of 1100°C. Stoichiometric Si₃N₄ was deposited using a Low Pressure Vapor Deposition (LPCVD), resulting in a 50nm thick layer on all the wafers with Si₃N₄ masks. Finally, all wafers underwent a LOCOS step with different
Si bump profile, for bumps fabricated using Si 3N4 masks and for a comparison of the profiles. Layers for 4 expensive and not easily attainable for thin (< 200 nm) device layers for 4° wafers. The silicon substrate wafers have a low electrical resistivity (< 0.025 Ωcm, (100)) in order to decrease the electrical resistance in the bottom electrode.

In the LOCOS process in Fig. 3(a) step (1) a 10 nm thermal pad SiO2 layer is grown by dry oxidation at 900 °C and 50 nm Si3N4 is deposited by LPCVD. The pad SiO2 acts as a buffer layer between the tensile stressed Si3N4 layer and the silicon surface. Subsequently, the Si3N4 layer is patterned by RIE dry etching using an UV photosist mask. In step (2) the first LOCOS is performed by wet oxidation at 1100 °C to form the Si bumps and afterwards all layers but the silicon are stripped by a buffered HF (BHF) etch and a 160 °C H3PO4 etch. Another pad SiO2 is grown (dry, 900 °C) in step (3) and Si3N4 is deposited using LPCVD and wet etched (160 °C, H3PO4) using a poly-silicon etching mask. The second LOCOS (wet, 1100 °C) is performed in step (4) hereby forming the cavities. The substrate wafer is bonded, under vacuum, to a silicon wafer with a 137 nm Si3N4 layer constituting the plate. The bonded wafer stack is annealed at 1150 °C and the silicon handle wafer is selectively etched by KOH (28 wt%, 80 °C) using the Si3N4 plate layer as an etch stop layer. Furthermore, openings to the bottom electrode are dry etched and 100 nm Al is deposited by e-beam deposition and subsequently etched in a solution of H2O : H3PO4 (1:2) at room temperature.

In the RIE process in Fig. 3(b) step (1) a thermal 225 nm SiO2 layer is grown (wet, 1050 °C) and patterned by dry etching, forming cavities. A 27 nm Si3N4 layer is deposited using LPCVD, thus covering both sides of the wafer. In step (2) the cavity wafer is bonded to a silicon wafer with a 50 nm Si3N4 layer. All subsequent process steps are identical to the steps described for the LOCOS process, except that the Al layer thickness in this case was 50 nm.

The structures are characterized in Section III-B where the dimensions are measured using Scanning Electron Microscopy (SEM) and the mass sensitivity is determined using impedance spectroscopy.

III. RESULTS AND DISCUSSION

The mass sensitivity was in Eq. 1 shown to be dependent on the radius of the CMUT cell, where smaller radii result in higher sensitivities.

The sensitivity of a RIE CMUT is trivial to calculate as the lateral dimensions are not coupled to the vertical dimensions due to the dry etched cavities. That is, no matter the post SiO2 height the radius will stay the same and consequently so will the sensitivity. The minimum RIE cavity radius is therefore only limited by the minimum feature size of the lithography process.

For the LOCOS device the bird’s beak profile results in a coupling between the vertical and lateral dimensions which ultimately limits the radius and hereby the sensitivity. In the following section the parameters influencing the LOCOS profile and thus sensitivity are investigated through AFM measurements and simulations. Furthermore, the limited design space is investigated due to the fabrication limitations exemplified in Fig. 2. Finally, the fabricated CMUT devices are experimentally characterized.
To minimize the radius of the LOCOS CMUT cell and the Si bump radius, the slope length (Fig. 1 and 4) should be minimized. Fig. 5 shows that the slope length is approximately 3 times shorter for thin pad oxides ($t_{pad} = 0\text{ nm}$ to $10\text{ nm}$) as compared with a SiO$_2$ mask to 2 times shorter for thicker pad oxides ($t_{pad} = 100\text{ nm}$). In addition, Fig. 5(a) shows that the slope length is roughly constant as a function of the thickness of the SiO$_2$ mask. Whereas, Fig. 5(b) demonstrates an increasing slope length for a thicker pad SiO$_2$, since the diffusivity of the oxidizing species (O$_2$ or H$_2$O) is higher in SiO$_2$ than Si$_3$N$_4$ and a thicker pad SiO$_2$ layer allows for a higher lateral influx of H$_2$O under the mask. Likewise, increased lateral diffusion is the cause for the longer slope lengths when SiO$_2$ is used as the masking material compared with a Si$_3$N$_4$ mask. This agrees well with what is found in the literature [14]–[16]. The measured and simulated slope lengths are in agreement with each other, showing a maximum relative error of $\leq 10\%$ and demonstrating the same scaling tendencies.

When the radius of the CMUT cell decreases, the radius of the silicon bump must decrease as well and consequently the slope length of the bump will make up an increasing fraction of the total bump radius. As a result, the expected capacitance of the cell is decreased, the expected pull-in voltage is increased and wafer bonding can be rendered impossible if the slope of the bump overlaps too much with the cavity edge, as was the case in Fig. 2(b). Thus, it is important to control the bump slope length and take it into consideration when designing the CMUT. In most cases it is desirable to minimize the slope length, hereby creating the most square-like corners for the bump. Fig. 6 shows the ratio of the flat part of the bump to the bump radius as a function of the bump radius for different oxidation masking materials and bump heights. As the bump radius increases the ratio approaches 100%. The Si$_3$N$_4$ mask results in more well defined bumps with square-like corners where a larger fraction of the bump reaches the designed height. Furthermore, higher bumps lead to lower ratios and this difference is relatively larger for the SiO$_2$ mask. All in all this favors using a Si$_3$N$_4$ mask.

When designing bumps with radii in the sub-5 $\mu$m range it can therefore be advantageous to use Si$_3$N$_4$ as the masking material. In the article by Park et al. [13] the masking material for the first LOCOS process was SiO$_2$ but it was noted that Si$_3$N$_4$ could have been used at the cost of additional process steps. Therefore, the choice of LOCOS masking material is a trade-off between tight dimension control and reducing the number of process steps.

What is the minimum radius and hence sensitivity one can achieve with a LOCOS CMUT cell? In order to answer this question two limitations are imposed on the structures: the bump and the post SiO$_2$ should not overlap, that is $L \geq 0\text{ nm}$ (see Fig. 1) and the bump should at least reach the designed height in the center, that is $a_{bump,flat} \geq 0\text{ nm}$. The minimum radius is obtained when both of these variables are zero. Fig. 7 shows a plot of the minimum radius as a function of the vacuum gap height for three bump heights. As the vacuum gap height is increased the minimum radius increases since the post SiO$_2$ height increases, thus making the slope length of the post SiO$_2$ longer. The same effect is seen when the bump height is increased, resulting in larger minimum cavity radii. Eq. 1 shows that these minimum radii given by Fig. 7 for the LOCOS structure, directly determines the maximum sensitivity.

In order to map out the design space for LOCOS cavities, simulations were made where the post SiO$_2$ height and bump height have been varied. Fig. 8 shows a plot where the contour
increases, so does the design space, here shown as green areas. The solid lines are where \( L = 0 \) nm, here plotted for several values of \( \Delta \). The smallest \( \Delta s \) are typically found for small radii cells which are here seen to be the most limited in their design space. Therefore, these design rules are especially important for these smaller radius CMUT cells, which are typical for CMUTs used for sensing, when a high mass sensitivity is wanted.

In conclusion, all variables that affect the LOCOS profile will ultimately affect the sensitivity, capacitance and pull-in voltage. Hence, being able to predict the effect on the final fabricated structure is important. The shortest slope length for the Si bump and post SiO2 and hereby the smallest cell radii is obtained by using a Si3N4 mask with a thin pad SiO2 and choosing a low Si bump height and a small vacuum gap, since this yields the lowest post SiO2 height. The pad SiO2 thickness for the first LOCOS step can be made thin as these layers are subsequently stripped. However, the pad SiO2 thickness for the second LOCOS step is sometimes determined by the requirement for the CMUT cell to prevent electrical breakdown if pull-in occurs. Finally, the design space of LOCOS cavities were investigated and it was shown that for high sensitivity, small radii cavities the design space is limited.

B. CMUT Sensors

Two CMUT devices have been fabricated: a LOCOS and a RIE device, following the process flows in Fig. 3. The design of the LOCOS CMUT utilized the findings above to minimize the slope lengths of the bump and post SiO2. Namely, using Si3N4 as masking material in both LOCOS steps and having a pad SiO2 thickness of only 10 nm. Furthermore, the vacuum gap is just 65 nm, resulting in a relatively low post SiO2 height, hereby shortening the post SiO2 slope length further. The RIE device has an insulation Si3N4 layer which both increases the breakdown voltage when in pull-in and prevents potential leakage currents from running during operation. The choice of a Si3N4 plate for this device results in a wafer bonding interface between two Si3N4 surfaces; two materials that empirically are more difficult to bond than e.g. Si-SiO2 or Si3N4-SiO2. The bonding strength is increased between the two Si3N4 surfaces by oxidizing the Si3N4 surfaces at a high temperature in a wet atmosphere, hereby creating a thin layer of oxy-Si3N4 [20].

Two SEM cross-sections of the devices can be seen in Fig. 10. Fig. 10(a) shows a RIE cell with a well-defined vertical post SiO2 cavity edge. Fig. 10(b) shows the LOCOS cell with the central Si bump and (c) is a zoom in on the bird’s beak profile at the cavity edge. The Si3N4 layer is seen to end well below the bonding surface. The cracked surface is the result of a sputtered Au layer which was applied in order to prevent charge build up during imaging. The dimensions of the two cells are shown in Table II, where the thickness of the Au layer has been subtracted from the measured plate thickness. The Si bump is misaligned relative to the cavity and is therefore not placed completely centered in the cavity which highlights one of the challenges of making the cavities smaller, namely the increasing alignment tolerances. Indeed, if the Si bump is misaligned so much that it overlaps with the post SiO2, bonding can be hindered which is exemplified...
Fig. 10. Scanning electron microscope images of cross-sections of a single CMUT cell for (a) the RIE device, (b) the LOCOS device and (c) zoom in at the bird’s beak.

TABLE II
MEASURED DIMENSIONS AND PROPERTIES OF THE LOCOS AND RIE DEVICES

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Unit</th>
<th>LOCOS</th>
<th>RIE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plate thickness</td>
<td>[nm]</td>
<td>137</td>
<td>51</td>
</tr>
<tr>
<td>Vacuum gap height</td>
<td>[nm]</td>
<td>65</td>
<td>235</td>
</tr>
<tr>
<td>Post SiO₂ thickness</td>
<td>[nm]</td>
<td>582</td>
<td>235</td>
</tr>
<tr>
<td>Bump height</td>
<td>[nm]</td>
<td>180</td>
<td>-</td>
</tr>
<tr>
<td>Pad SiO₂</td>
<td>[nm]</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>Cavity Si₃N₄</td>
<td>[nm]</td>
<td>50</td>
<td>27</td>
</tr>
<tr>
<td>Plate radius</td>
<td>[µm]</td>
<td>3.75</td>
<td>5.0</td>
</tr>
<tr>
<td>Pull-in voltage</td>
<td>[V]</td>
<td>45</td>
<td>91</td>
</tr>
</tbody>
</table>

in Fig. 2(b). Comparing the LOCOS and RIE device it is evident how the sloped part of the LOCOS device makes up a significant part of the total cavity area while the RIE device in unaffected by this.

The sensitivity of the devices can be calculated using Eq. 1 but the sensitivity can also be measured directly by measuring the resonance frequency shift when a known mass is added to the plate. In order for the CMUT to stay in the linear regime the inequality $m_{\text{added}} \ll m_{\text{plate}}$ must not be violated. The sensitivity was measured by depositing thin (< 10 nm) layers of Au directly on the plate. The resonance frequencies were determined from the position of the resonance peak in the impedance spectra which were measured after each Au deposition. The impedance was measured with an impedance analyzer (E4990A, Keysight) actuating the CMUTs with a 50 mV AC signal while the CMUTs are biased by an external voltage supply (2410 SourceMeter, Keithley) coupled to the CMUT through a bias-T. The pull-in voltage was found for both CMUT devices using this setup and increasing the bias voltage until the resonance peak disappears, see Table II. The added mass was determined by measuring the step height of the Au layer using an AFM and calculating the mass based on the area of the plate and Au density. A plot of the resonance frequency as a function of mass added to the plate is given in Fig. 11 for both the LOCOS and RIE device. The experimental sensitivity is estimated by calculating the slope of the lines in the figure by linear regression. Table III lists the theoretical (Eq. 1) and experimental sensitivities for the two devices. For both the LOCOS and RIE device the experimental sensitivities are lower than the theoretical values which is due to the linearity assumption being broken. Table III states the fraction $m_{\text{Au}}/m_{\text{plate}}$ for both devices, showing that the assumption is indeed broken. Furthermore, the flexural rigidity and mass of the added Au layer becomes non-negligible compared with that of the plate itself, which also decreases the experimental sensitivity compared with the theoretical one. The relative difference between the theoretical and experimental sensitivity is greater for the RIE device than the LOCOS device since the relative added mass is larger. The decrease in sensitivity between the mass loaded and unloaded case is studied with a simple Finite Element Method (FEM) model and the relative differences for the LOCOS and RIE devices are seen to agree. Nonetheless, both the theoretical and experimental sensitivity values, for both devices, are to the best of our knowledge the highest published for CMUTs.

![Fig. 11. Resonance frequency as a function of mass added on the plate for the LOCOS and RIE devices. The slopes of the two linear fits are the respective sensitivities. The error bars correspond to an estimated uncertainty of the Au thickness of 0.5 nm from the measurement itself and spatial nonuniformity of the sputtering process.](image_url)

TABLE III
ABSOLUTE AND NORMALIZED THEORETICAL AND EXPERIMENTAL SENSITIVITIES AND RELATIVE ADDED MASS ON THE LOCOS AND RIE DEVICES. IN ADDITION, $S_{\text{theo}}$ AND $S_{\text{exp}}$ ARE COMPARED ALONG WITH SENSITIVITIES CALCULATED IN A FEM MODEL

<table>
<thead>
<tr>
<th>LOCOS</th>
<th>RIE</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S_{\text{theo}}$</td>
<td>0.74</td>
<td>0.84</td>
</tr>
<tr>
<td>$S_{\text{exp}}$</td>
<td>0.46</td>
<td>0.44</td>
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<tr>
<td>$S_{\text{theo, norm}}$</td>
<td>32.7</td>
<td>66.0</td>
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<tr>
<td>$S_{\text{exp, norm}}$</td>
<td>20.3</td>
<td>34.6</td>
</tr>
<tr>
<td>$m_{\text{Au}}/m_{\text{plate}}$</td>
<td>25</td>
<td>43</td>
</tr>
<tr>
<td>$1 - S_{\text{exp}}/S_{\text{theo}}$</td>
<td>38</td>
<td>48</td>
</tr>
<tr>
<td>$1 - S_{\text{FEM, loaded}}/S_{\text{FEM, unloaded}}$</td>
<td>28</td>
<td>48</td>
</tr>
</tbody>
</table>
IV. CONCLUSION

The minimization of wafer bonded CMUT cells was studied through a numerical process simulation model whose results were compared to AFM measurements of fabricated structures, giving a relative error of ≤ 5%. The smallest radius one can achieve using the LOCOS cavities is by using Si$_3$N$_4$ as the masking material which result in slope lengths that are 2 to 3 times shorter than using a SiO$_2$ mask. Further, the pad SiO$_2$ thickness should be decreased as well as the bump height. Lastly, it was demonstrated how the design space becomes increasingly limited for decreasing cavity dimensions.

CMUT sensors were fabricated by the LOCOS and RIE processes and their mass sensitivities were both calculated and measured. The LOCOS CMUT device was designed using the findings from the simulation model while the RIE device was fabricated using Si$_3$N$_4$ to Si$_3$N$_4$ wafer bonding. The LOCOS and RIE devices both showed a high experimental mass sensitivity of 0.46 Hz/ag and 0.44 Hz/ag, respectively, which for CMUTs, to our knowledge, are the highest mass sensitivities published.

REFERENCES


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