MEMS Accelerometer with Screen Printed Piezoelectric Thick Film

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Abstract— A bulk-micromachined piezoelectric MEMS accelerometer with screen printed piezoelectric Pb(Zr0.52Ti0.48)O3 (PZT) thick film (TF) as the sensing material has been fabricated and characterized. The accelerometer has a four beam structure with a central seismic mass (3600x3600x500 μm³) and a total chip size of 10x10 mm². The resonance frequency is found to be 17.5 kHz and the sensitivity 4.15 mV/g for a single beam.

I. INTRODUCTION
Piezoelectric materials as PZT have the ability to convert mechanical forces to an electrical signal and vice versa. Screen printed TF PZT integrated with MEMS technology is a way to get smaller, more integrated and cheaper sensors with increased functionality. The high coupling between mechanical and electrical energy is well suited for state-of-the-art accelerometers sensing dynamic accelerations in high bandwidth.

A MEMS uniaxial accelerometer with TF PZT has been presented by Wang [1] with a 7 μm thick PZT element and a sensitivity of up to 7.86 mV/g. The design in [1] consists of an annular membrane and can not be used for tri axial measurements. In [2] an accelerometer with four beams and a central seismic mass is presented but with a low sensitivity of 0.1 mV/g and a resonance frequency of 7.55 kHz.

The sensitivity is proportional to the thickness of the PZT element. The design and process flow presented here is optimized for uni-axial accelerations but can be used for the development of a tri-axial accelerometer. The thickness of the PZT element is 60 μm allowing higher sensitivities than possible with thin film technology. A four beam structure allows for measurements of rotations of the seismic mass due to in-plane accelerations.

II. DESIGN
Silicon is used as the substrate material due to its mechanical properties and the advanced fabrication processes available today. The accelerometer consist of a central seismic mass (1), ~16 mg, fixed by four beams (2) and with the sensing PZT layer (3) screen printed on top of each beam as shown in Fig. 1. Vertical acceleration will cause a deflection of the seismic mass and bend the four beams in a S-shape as shown in Fig. 2. The bending will induce an electrical field between the top (4) and the bottom electrode covering the whole surface. Each beam will give the same output signal at vertical accelerations. In-plane acceleration causing a rotation of the seismic mass will give inverse output signals for two opposite beams. The design is optimized for vertical acceleration but the concept with four beams allows for tri-axial acceleration measurements in future designs. FEM modeling is used to optimize the dimensions of the design in order to have a high enough resonance frequency.

The resonance frequency and the sensitivity are determined by the dimensions of the four supporting beams and the size of the seismic mass. The in-plane shape of the seismic mass is optimized in order to occupy as much area as possible. However, the size of the mass is limited due to the thickness of the PZT layer (3) required to ensure a sufficient output signal for vertical accelerations. Due to the screening of the top electrode (4) with the substrate (5) the signal for vertical accelerations is reduced by a factor of 4.

Figure 1. Concept drawing of the accelerometer with one central seismic mass (1) and four beams (2) with TF PZT (3) and Au top electrodes (4) on. The bottom electrode is covering the whole surface. Note that one fourth of the accelerometer is removed.
Figure 2. The S-shape of the deflection will cause a non uniform E field in the PZT layer. The overlap of the top and bottom electrode, $l_p$, should not be longer than half the beam length, $l$. The E field on the right half of the beam would only occur if there were an top electrode on the right half of the beam.

To maximize the sensitivity, it is vital that the active PZT layer does not extend all the way out to the seismic mass, since there will be a negative stress contribution, $\sigma$, and opposite electric field, E, close to the seismic mass. Fig. 2 shows the shape of the deflection and the E field in the PZT layer. Only the part of the PZT layer between the top and bottom electrode will be the active part of the PZT. The length of the top electrode, $l_p$, is half the length of the beam, $l$.

The ratio between the thickness of the PZT layer and the silicon beam is optimized in order to have the neutral plane just in between the two layers. The neutral plane coordinate, $z$, is determined by the geometry of the PZT layer and the silicon beam, as the ratio of the widths, $a$, the ratio of Young’s modulus for PZT and silicon, $r$, and the ratio of the thicknesses, $\beta$.

$$z = \frac{\frac{1}{4} + r\beta(\frac{1}{4} \beta + 1)}{1 + r\beta} l$$

Limited resolution in the screen printing technique sets an upper limit for $\beta$. All dimensions of the accelerometer are listed in Table 1.

TABLE I. The most important dimensions of the accelerometer.

<table>
<thead>
<tr>
<th>Dimensions [\mu m]</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Width of Si beams</td>
<td>1200</td>
</tr>
<tr>
<td>Width of PZT layer</td>
<td>800</td>
</tr>
<tr>
<td>Length of Si beams (1)</td>
<td>800</td>
</tr>
<tr>
<td>Length of top electrode on beam ($l_p$)</td>
<td>300</td>
</tr>
<tr>
<td>Width of seismic mass</td>
<td>3600</td>
</tr>
<tr>
<td>Thickness of Si beam</td>
<td>37</td>
</tr>
<tr>
<td>Thickness of PZT layer</td>
<td>60</td>
</tr>
</tbody>
</table>

Figure 3. The process flow for the accelerometer uses three photo lithographic masks and two masks for the screen printing process. A ASE process is used to etch out the seismic mass and the four beams.

Figure 4. Schematic drawing of the screen printing process. A thick PZT paste is squeezed through a metal mask patterning the PZT elements. The same process is used for the Au top electrode.

III. FABRICATION

The accelerometer is fabricated with standard MEMS processing and for the TF PZT layer a screen printing technique is used. The clean room process flow (see Fig. 3) has been developed, aiming to eliminate post processing.
Amplifier
Cable +
Accelerometer
Reader

Figure 5. Accelerometer with the central seismic mass and the four beams on a finger tip. Signal read out is done with wire bonding connected to the four circular bonding pads.

Figure 6. The Au top electrode (5µm) on the PZT layer (60µm). The black areas are the pattern from the ASE through-etch. A thin Al wire is attached to the bonding pad for signal read out.

Figure 7. A charge amplifier is used to transform the high impedance signal from the accelerometer into a low impedance signal. Cable length and input impedance of the read out equipment is not affecting the signal.

Figure 8. Measured impedances as a function of frequency for four beams on the same accelerometer show a linear relation in a double logarithmic plot. The slope equals -1 proving capacitor like behavior and the capacitance is found to be 79.1 pF.

handle wafer is bonded to the backside enabling a through etch of the wafer. Standard positive photo resist is used as masking material.

Following the conventional MEMS processing, a 60µm TF PZT (INSENSOR TF2100) and the 5µm Au top electrode are screen printed through metal masks on the front side by InSensor A/S. During the screen printing process a certain pressure is applied onto the thin silicon beams. It proves possible to successfully screen print on silicon beams with thicknesses down to 20 µm without breaking them. Fig. 4 illustrates the screen printing process.

The final accelerometer is 10×10mm² including four circular bonding pads. Chip size can easily be reduced in future design as Fig. 5 shows.

after the TF deposition. 500 µm thick double-side polished (100) 4" silicon wafers are used as substrate material. Three photolithographic masks and two additional masks for the screen printing process are used in the fabrication process.

An Advanced Silicon Etch (ASE) process is used for thinning down the beams from the backside to get the desired thickness of the silicon beams, t (step 1-2). The beam thickness, t, is set by controlling the etch time. Standard positive photo resist is used as the masking material. A dedicated diffusion barrier layer and the bottom electrode layers are electron beam deposited on the front side. [Ti/Pt/SiO2] has proven to be good stack of barrier layers [2]. The metal layer stack is covering the whole wafer except where the second ASE process is utilized from the front side. A lift off process of the negative photo resist is used to define the pattern of the metal layers (step 3). Mask 2 is used in a negative lithographic process and mask 3 is the inverse of mask 2 and is used in a positive lithographic process. For releasing the seismic mass and the beams the second ASE process is used from the front side (step 4). A
measured the bandwidth is therefore determined by the resonances (see Fig. 7). The capacitor $C_F$ is equal to the capacitance of the accelerometer in order to measure the correct output voltage.

Contrary to the impedance of the resistor the impedance of the capacitor is frequency dependent. At low frequency all current will run through the resistor and the accelerometer will not be operational. The lower end of the bandwidth is determined by this frequency. Fig. 8 shows the measured impedance as a function of frequency ranging from 0.1 kHz to 10 kHz. A slope of -1 in a double logarithmic plot proves a capacitor like behavior. The average capacitance for the four beams on the accelerometer is 79.1 pF. The slight difference in capacitance is probably due to small difference of the four top electrode areas or local difference in PZT film thickness. The lower end of the bandwidth is therefore proven to be below 0.1 kHz.

A shaker (Brüel & Kjær 4810) setup is used to measure the output as a function of frequency. The acceleration induced by the shaker is frequency dependent up to around 5 kHz and the upper operational frequency of the shaker is 20 kHz. Fig. 9 shows the measured RMS value for the output voltage as a function of frequency ranging from 1 kHz to 20 kHz. The frequency sweep is performed for five different accelerations ranging from 1.9 g to 12.0 g. The acceleration of the vibration is measured with a reference accelerometer. In the range from 5 kHz to 10 kHz an oscillating signal is observed. This is believed to be due to resonance frequencies of the chip holder placed between the shaker and the accelerometer chip. From around 10 kHz to the resonance peak at 17.5 kHz the signal is constant for all five accelerations.

Fig. 10 shows the measured RMS values of the output signal in the constant region at 15 kHz. Five accelerations ranging from 1.9 g to 12.0 g are measured and shows a linear relation. The slope equals the sensitivity and is found to be 4.15 mV/g. This sensitivity is for a single beam where all four beams on the accelerometer coupled in parallel results in a sensitivity of 16.60 mV/g. The capacitance for a single beam is found to be 79.1 pF which results in a charge sensitivity of 0.33 pC/g.

V. CONCLUSION

In conclusion, MEMS and TF screen printing technologies have successfully been combined to fabricate a low cost accelerometer with a simple fabrication process only using three lithographic masks and two for the screen printing process. The characterization has shown promising results so far. The sensitivity at 15 kHz is measured to be 4.15 mV/g and the resonance peak is found to be at 17.5 kHz. A constant sensing region is found from 10 kHz to 16 kHz. The lower limit is believed to be much lower but has not yet been proven. The good results motivates for further investigation leading to a tri-axial accelerometer.

ACKNOWLEDGMENT

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REFERENCES
