SMALL & HIGH-SENSITIVE THREE AXIS SOI CAPACITIVE ACCELEROMETER

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The three axis SOI capacitive accelerometer has been developed using silicon bulk micro-machining. The accelerometer has a glass-silicon structure measuring 2.8mm by 2.8mm by 1.0mm. The accelerometer has a 500 μm thick silicon mass formed by dicing using a SOI substrate. The accelerometer structure was released by RIE process so that the sensor did not break or stick to the substrate. This process promises high throughput and high yield. The accelerometer was assembled with a switched-capacitor circuit and the characteristics were evaluated. The typical characteristics are as follows; Acceleration range is ±1.2G, sensitivity is 0.6V/G, cross-axis sensitivity is less than 7%.

Keywords: capacitive, accelerometer, three axis, dicing saw, SOI

1 INTRODUCTION

There is a great demand for low-cost and high-performance multi-axis accelerometers in automotive applications; i.e. in airbags, anti-lock brake systems, chassis controls. There has been a great deal of research involving micromachined accelerometers[1]-[3]. Most of them use wet etching processes for their mass formation. However, in general, wet processes result in low throughput and high cost.

In response to these problems, simple methods were pursued by many researchers, and a fabrication process using a dicing method was achieved [4]. In this work, a dicing saw was used for the mass formation because it required a high aspect ratio mass. However, it has not yet accomplished the sufficient productivity of the mass formation process. This paper describes the new process which was improved from above mentioned method and has more productivity. The characteristics of the new accelerometer evaluated with the switched-capacitor circuit are also described.

2 STRUCTURE

The schematic view of the three axis accelerometer is shown in Fig.1. The accelerometer has a glass-silicon structure.
which has a mass of 500 \( \mu m \) thickness formed with a dicing saw using a bulk silicon substrate. The mass is supported by four thin straight beams. The width and thickness of the beams were designed to be 50 \( \mu m \) and 10 \( \mu m \), respectively. The gap between the mass and electrodes was 2 \( \mu m \). The Z-axis capacitance sensing electrodes are formed between the mass and metal electrode on the glass substrate. The X,Y-axis capacitance sensing electrodes are formed between a clover-leaf structure which is attached to the mass and metal electrodes on the glass substrate. The common electrode consists of the clover-leaf and the bottom surface of the mass. Facing against it there are 5 individual electrodes which are made separate by photolithography. The new accelerometer structure differs from the previous one [4] in two ways. First, the width of the dicing-line is 500 \( \mu m \) which can be cut in one pass. Cutting in one pass doesn’t generate the step of diced surface. It improves the sensor property and is more suitable for product than cutting in two pass. Second, pillars are remaining around the mass. These are advantage with packaging. The chip of the accelerometer was sealed to a ceramic package after die-bonding and wire-bonding. The lid of the ceramic package works as a stopper so that the mass didn’t break by the over-range shocks.

3. SENSOR FABRICATION

3.1 Mass formation with dicing saw

The dicing saw has been used to facilitate the formation of the mass of accelerometer because the dicing process makes it possible to fabricate the sensor at low cost and in a short time. So, we confirmed the possibility of high throughput by fabricating the accelerometer using a 4-inch wafer. Fig.2 shows the mass structure which is formed with the dicing saw.

![Diagram of mass formation with dicing saw](image)

When the remaining of silicon layer is less than 60 \( \mu m \), there are some micro-cracks generated. In order to improve the yield rate, the remaining of silicon layer is 60 \( \mu m \). Fig.3 shows the micro-cracks were generated on 20 \( \mu m \) silicon remaining layer. If there are some micro-cracks on the layer, the sensor structure is in danger of destruction after dry process which follow the dicing process. Mass formation with the dicing saw was tested using 512 \( \mu m \) thick silicon wafer at a rotor speed of 30000 r.p.m and stage speed of 1 mm/sec with a blade of B1A801SD2000N100 M42(DISCO Co.). Fig.4 shows the photograph of silicon mass formed with the dicing saw with a blade of 500 \( \mu m \) width. Fig.4 shows that the micro-cracks were not generated on the remaining of silicon layer and the dicing process has enabled the fabrication of a precise accelerometer mass.

![Photograph of micro-cracks by dicing](image)

Fig.3 Photograph of micro-cracks by dicing.

3.2 Mass release with dry process

In general, in the case of using a wet release process, beams stick to the substrate because of the surface tension. A dry process solved these problems and allowed high throughput. Fig.5 shows the mass release using the dry process. The process was designed as follows.

(a) The remaining silicon layer was etched using the R.I.E. system with a gas mixture of SF6 and O2. The selectivity against silicon dioxide was approximately 20. Therefore silicon mass was etched about 3 \( \mu m \). But this time we thought a certain level of silicon etching is inevitable. Fig.6 shows the silicon dioxide after etching the silicon remaining in the dicing process. Fig.6 shows that the beam and the movable electrode are supported by silicon dioxide. In this case the sensor structure did not break during the release process. Even if there was some roughness remained on the diced surface, it never affected the release process which is designed to stop on the silicon dioxide surface precisely.

![Photograph of silicon mass formed dicing saw with a blade of 500 \( \mu m \) width](image)

Fig.4 Photograph of silicon mass formed dicing saw with a blade of 500 \( \mu m \) width.
(b) Next, silicon dioxide in the middle layer was etched with the R.I.E. system with a gas mixture of CHF₃ and O₂. The selectivity against silicon was approximately 2.

(c) The accelerometer structure was released by a dry process so that the sensor did not break or stick to the substrate during the fabrication process. Fig.7 shows the photograph of accelerometer fabricated.

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4 CAPACITANCE DETECTION CIRCUIT

The capacitive accelerometer, corresponding to the change of acceleration, converts the deformation of the gap formed between electrodes into a capacitance change. This capacitance change is too small in a few femto-farad of resolution. Therefore, a switched-capacitor circuit, which could eliminate stray capacitance and noise, was used. This diagram is shown in Fig.8.

![Diagram of Capacitance Detection Circuit](image)

**Fig.8 switched-capacitor type c-v converter for three-axis capacitive accelerometer.**

It consists of three blocks; the switched-capacitor type C-V converter comprising the operational amplifier and analog switches, the control logic circuit and X, Y, Z axis selected circuit. \( C_{x1} \) and \( C_{x2} \) are charged by the \( \phi 1 \) clock (Fig.9-a). Then, if the sensor capacitor is changed by acceleration, the output voltage \( V_0 \) is expressed by the equation (1) while \( C_{x1} \) and \( C_{x2} \) are unbalanced.

\[
V_0 = \frac{C_{x1} - C_{x2}}{C_s} \cdot \frac{V_{cc}}{2} \tag{1}
\]

Where \( C_s \) is an integration capacitor, \( C_{x1} \) and \( C_{x2} \) are discharged during the \( \phi 2, \phi r \) clock (Fig.9-b). The output signal of the X axis is derived from this cycle. In the \( \phi 3, \phi 4 \) and \( \phi r \) phase, the output signal of the Y axis is derived. Also, in the \( \phi 5, \phi 6 \) and \( \phi r \) phase, the output signal of the Z axis is derived.

![Diagram of C-V Converter Circuit](image)

**Fig.9 Circuit diagram of C-V converter.**
Their signals are controlled using a time-sharing method. This time-sharing diagram is shown in Fig.10. And, several clocks (\( \phi_1 \sim \phi_r \)) are controlled by a control logic circuit. The X, Y, Z axis selection circuit is derived from the signals of several axis. Since this circuit use a switched-capacitor method, it is possible to fabricate an integrated circuit. The sensor electrodes are driven between \( V_{ac} \) and GND potential, and other electrode is fixed to \( V_{ac}/2 \). The electrostatic force caused by the detection circuit can be neglected if the \( \phi_1 \) and \( \phi_2 \) have same periods since the sensor structure acts as a mechanical low pass filter.

![Fig.10 Timing diagram of the nonoverlapping six-phase clocks and reset-phase clock.](image)

5 CHARACTERISTICS

The static characteristics of the sensor were measured using a rotary table. The relationship between the X output voltage without amplification in the circuit and the applied acceleration is shown in Fig.11. The output voltage has a linear dependence on the acceleration and the sensitivity was 28mV/G. Y and Z sensitivities were 27mV/G and 26mV/G, respectively. The specification sensitivity were 27mV/G (X,Y-axis) and 10mV/G (Z-axis). In consequence , X and Y sensitivities were almost as same as the specifications and Z sensitivity was more than twice the specifications. We supposed that Z sensitivity was better than the specifications, because the thickness of beam was thinner than the specifications.

![Fig.11 Output voltage versus acceleration.](image)

Fig.12 characteristics of accelerometer

The output voltages are amplified by a gain of 25, and filtered. Next, the dynamic characteristics of the sensor were measured using a low frequency measurement system. Fig.12 shows the performance for Y-axis acceleration of 1.2G at a frequency of 5Hz. The operating voltage is 5V. The sensitivity for the Y axis is 630mV/G and the cross axis sensitivity is less than 7%. The specification cross axis sensitivity was less than 1.8%.

6 CONCLUSION

The three-axis SOI capacitive accelerometer was developed using silicon bulk micro-machining. To make the fabrication process of the accelerometer more productive, we improved the dicing process and the R.I.E. process. The dicing process did not generate any micro-cracks. The R.I.E. process did not brake the sensor structure. These processes promise high throughput and high yield. Characteristics of the accelerometer were evaluated with the switched-capasitor circuit. The typical characteristics are as follows; Acceleration range is \( \pm 1.2G \), sensitivity is 0.6V/G, cross-axis sensitivity is less than 7%.

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REFERENCES

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