A Novel Zero-Insertion-Force (ZIF) Micro (μ)-Connector: Design, Fabrication, and Measurements

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Abstract—This paper presents the design, fabrication, and measured properties of a novel zero-insertion-force (ZIF) micro (μ)-connector. The proposed ZIF μ-connector is shown to remedy a number of problems in the existing microelectromechanical-system-based connectors, such as the wearing effect, the poor signal integrity for high-speed signal transmission, and the lack of latch design. The three-mask and silicon-on-insulator wafers are designed for the simultaneous fabrication of terminals and latches. Prototype connectors are demonstrated with five 1800-μm-long, 100-μm-wide, and 2-μm-high terminals on a 150-μm pitch. The terminals and latches are actuated by electrostatic force to avoid the wearing and kinking during the mating process. The terminal is a multimorph cantilever to form a hooklike out-of-plane shape. The controlled shape of the terminal provides a reliable contact at the interface. The properties of the proposed ZIF μ-connector are measured and analyzed, including the out-of-plane shape of the terminal, driving voltage, dc contact resistance, and the RF characteristics. The potential applications of the ZIF μ-connector include the fine-pitch high-speed interconnection, 3-D reworkable packaging, and the performance enhancement of many existing μ-connectors.

Index Terms—Microelectromechanical systems (MEMS) connectors, out-of-plane shape control, zero insertion force (ZIF).

I. INTRODUCTION

ACTING AS THE connecting components among electronic devices, connectors have been extensively employed in industries for many years [1], [2]. Since there is an increasing demand for more challenging specifications, many methods based on the microelectromechanical systems (MEMS) technology have been reported to extend the scope of miniaturization at a potentially lower cost. Unno et al. [3] presented a fork-type micro (μ)-connector by using UV thick photoresist (PR) and Ni electroforming to attain the features of finer pitch and higher package density. Toshiyoshi et al. [4] patterned fringes of chip into pin shapes to integrate various kinds of microchips independent of material or fabrication compatibility. The pin-shaped fringe of chip was coated with Cr/Au for low contact resistance, and it can be vertically inserted into the micromotherboard for electrical and physical connections. Tracy et al. [5] developed a bone-wire scale method of fabricating connectors, providing the features of fine pitch, low profile, and high pin counts. Miller et al. [6] reported a high-density μ-connector array fabricated using the flip-chip assembly. The internal residual stress of gold was used to form the out-of-plane shape of terminals, and the connection of the electrical signal was controlled by the electrostatic actuation. Larsson et al. [7]–[9] presented an in-line separable electrical connector fabricated by the micromachining process with nonplanar terminals and a self-aligning mechanical structure. The wear and thermal tolerance of contact resistance was improved by using the hard Co–Au alloy and by rearranging the constituent conductor layers to balance thermal stresses.

In spite of various improvements brought by the aforementioned methods, many issues remain to be addressed. For example, the wearing effect is inevitably produced at the contact interface of the terminals during the mating and demating processes, causing the degradation of signal transmission and the life of connectors [2], [10], [11]. The shielding of electromagnetic interference (EMI) is yet another issue to be addressed for connectors fabricated by the MEMS technology. Moreover, the performances of MEMS connectors are also influenced by the problems of lacking proper impedance-matching design, as well as latching mechanism. To improve the performances of MEMS connector, this paper presented an innovative zero-insertion-force (ZIF) (μ)-connector. The design and fabrication issues were addressed, and its properties were quantitatively evaluated. The proposed ZIF μ-connector has many applications such as the fine-pitch interconnection, 3-D reworkable packaging, and the test platform for MEMS devices.

II. ZIF μ-CONNECTOR DESIGN

Fig. 1(a) shows a schematic diagram of the proposed ZIF μ-connector. It consisted of two major components: the receptacle and plug. The receptacle can be further decomposed into a cap on the top, and a base with five terminals and two latches at the bottom. The base was designed on a sandwichlike silicon-on-insulator (SOI) wafer, as shown in Fig. 1(b), where the
Conductive silicon device and handle layers are isolated by the silicon dioxide insulative layer. The terminals and the latches were implemented using the device layer of the SOI wafer. The out-of-plane shapes of the terminals and latches were controlled by using the residual stresses of the deposited films. This hooklike shape provides the suitable contact normal force at the contact interface and the locking force for the latches. The silicon cap was disposed over the base and provided periodical cylinder holes to form an electromagnetic bandgap (EBG) structure, enabling the EMI shielding and the enhanced rigidity of the cap [12], [13]. Some marks were designed on the base for the ease of the cap and base assembly. After the cap being precisely placed on the base, the gel was pasted around the surrounding cap, and then, these two components were bonded together. The plug was implemented on a chip containing different microcomponents, such as the CMOS circuit, the MEMS device, the integrated passive device, or other alternatives. In this paper, the simple ground–signal–ground (GSG)-type electrical traces were routed on both sides of the plug to demonstrate the electrical performance of the proposed ZIF $\mu$-connector. The electrical traces were interconnected by the signal via and the ground vias.

The thin film deposited onto the terminal due to residual stress may cause the terminal to bend downward or upward. If the terminal bends downward, as shown in Fig. 2(a), the electrical signals cannot be transmitted efficiently when the plug is inserted into the receptacle. On the other hand, if the terminal bends upward, as shown in Fig. 2(b), the terminal may be broken when the plug is inserted, known as the kinking effect. In short, the shape of terminal will determine the condition of contact interface and further influence the quality of signal transmission. This paper presented the terminal design with a hooklike shape to ensure the stability of signal transmission and the prevention of the open circuit at the contact interface. The terminal was a multimorph cantilever, and its out-of-plane shape was controlled using the thin film residual stresses, as shown in Fig. 3. In short, the beam tip was bent down with a radius of curvature $-R_1$ using a compressive diamondlike carbon (DLC) film. After that, the whole cantilever was bent by a gold film with residual tension. Thus, the terminal tip formed by the Au–DLC–Si trimorph had a radius of curvature of $-R_3$. In addition, the rest portion of the terminal consisted of the Si–Au bimorph had a radius of curvature $R_2$, so as to form the hooklike shape.

The concept of ZIF was employed to prolong the life cycle of $\mu$-connectors by eliminating the kinking effect. The mechanism of ZIF is shown in Fig. 4. As shown in Fig. 4(a), the terminal and latch can be bent downward from their initial positions.
(a) Apply a voltage through the device and handle layers, and force the terminals and latches to be bent downward. (b) Insert the plug, and remove the voltage.

Thus, the wearing and kinking problems resulting from the insertion of plug into the receptacle can be prevented. As shown in Fig. 4(b), the terminal and latch will bounce back to their initial positions after removing the electrostatic force. Consequently, the terminal was then electrically connected with the traces routing on the plug, and the latch provided suitable retaining force for the plug and the receptacle assembly.

III. ZIF μ-CONNECTOR FABRICATION

A three-mask process, as shown in Fig. 5, was developed to fabricate the base of the μ-connector. In order to reduce the coupling interference for the high-speed signal transmission, an SOI wafer with a high resistivity [(HR); > 3000 Ω · cm] was used for the base fabrication, as shown in Fig. 5(a). As shown in Fig. 5(b), the Al layer evaporated by the electron beam was patterned to act as the hard mask for the following Si etching by deep reactive ion etching (DRIE). The chemistries used in the DRIE process were sulfur hexafluoride (SF₆) for the etch step and C₄F₈ source gas for the passivation step, respectively [14]. The terminals and latches were then defined on the device Si layer. The dimensions of the SOI wafer and the terminals/latches are listed in Table I. As shown in Fig. 5(c) and (d), a PR layer of the device layer was patterned by using a negative photolithography process followed by the deposition of a 300-nm-thick DLC film. The ion plating with the pulsed cathodic vacuum laser arc was used at the −100-V bias, 20-μs pulse-on time, and 5% duty cycle. Here, the duty cycle is given by [15]

\[
\text{Duty Cycle} = \frac{\text{pulse-on time}}{\text{pulse-on time} + \text{pulse-off time}} \times 100\%.
\]

Under these conditions, the wafer heated by the ion bombardment during the deposition could be maintained around 100 °C. It is well below the baking temperature of the PR at 125 °C. Subsequently, the DLC was patterned on the Si device layer by using the lifting-off process. Such DLC film rendered the required compressive residual stress and a strong adhesion to the silicon surface. Similarly, the Au/Cr films were deposited and patterned using the liftoff process, as shown in Fig. 5(e) and (f). The Au/Cr films were covered on the whole terminals/latches by using the electron beam evaporation method to act as the conducting layer. In addition, the Au/Cr films (Cr with a thickness of 30 nm) provided the required tensile residual stress to control the shape of the terminal. Finally, the terminals and latches were released from handling Si substrate after the sacrificial oxide layer underneath was removed by HF, as shown in Fig. 5(g). Thus, the hooklike shape terminal was achieved. As indicated in the side view of Fig. 5(g), the Si terminal of length \(L\) has a deposited DLC film of length \(L_{DLC}\).

Fig. 6 shows the fabrication process of the cap and the plug, respectively. The silicon wafer with a thickness of 1000 μm was used to fabricate the cap, as shown in Fig. 6(a). The Al film with a thickness of 300 nm was patterned on the wafer to act as a hard mask. The 700-μm deep cavity and trenches were defined by DRIE on the cap substrate. These trenches were used to form the EBG structure. The planar dimensions for the EBG structure were 50 μm × 50 μm with a pitch of 50 μm. Fig. 6(b) shows the fabrication process of the plug. The 300-μm-thick PR was patterned on both sides of the high-resistivity silicon wafer. The 200-nm-thick Cr/Au films were patterned using the liftoff process to act as the electrical traces on the plug. The through-wafer vias with a diameter of 300 μm were fabricated by DRIE, and the Al film was used as the hard mask. After the removal of the Al, the Ag paste was filled into the vias by a
### TABLE I

**STRUCTURAL GEOMETRY OF THE ZIF μ-CO NNECTOR**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L$</td>
<td>1800</td>
<td>μm</td>
<td>Length of the terminal</td>
</tr>
<tr>
<td>$L_{DLC}/L$</td>
<td>5%, 10%, 20%</td>
<td></td>
<td>Deposition ratio of DLC film</td>
</tr>
<tr>
<td>$w$</td>
<td>100</td>
<td>μm</td>
<td>Width of the terminal</td>
</tr>
<tr>
<td>$p$</td>
<td>150</td>
<td>μm</td>
<td>Pitch of the terminal</td>
</tr>
<tr>
<td>$h_{Au}$</td>
<td>0.3</td>
<td>μm</td>
<td>Thickness of Au</td>
</tr>
<tr>
<td>$h_{DLC}$</td>
<td>0.3</td>
<td>μm</td>
<td>Thickness of DLC</td>
</tr>
<tr>
<td>$h_D$</td>
<td>2</td>
<td>μm</td>
<td>Thickness of the device layer</td>
</tr>
<tr>
<td>$h_I$</td>
<td>4</td>
<td>μm</td>
<td>Thickness of the insulative layer</td>
</tr>
<tr>
<td>$h_H$</td>
<td>500</td>
<td>μm</td>
<td>Thickness of the handle layer</td>
</tr>
</tbody>
</table>

Fig. 6. Fabrication process for (a) the cap and (b) the plug.

Fig. 7. SEM photomicrographs of the completed ZIF μ-connector components. (a) Terminals and latches. (b) Cap. (c) Top view of the plug. (d) Bottom view of the plug. (e) Assembly with the cap. (f) Assembly without the cap.

Pneumatic dispensing system and heated and cured at 120 °C for 20 min to act as the through-wafer interconnects.

**IV. EXPERIMENTAL RESULTS AND DISCUSSION**

Fig. 7 shows the SEM micrographs of a typical fabricated ZIF μ-connector. The hooklike shape of five-way terminals and two-way latches can be clearly observed in Fig. 7(a). The SEM micrograph in Fig. 7(b) shows the fabricated cap with an EBG structure at the rear end of the cap. The top and bottom views of the plug are shown in Fig. 7(c) and (d), respectively. The GSG electrical traces and their vias are indicated in these two SEM micrographs. The assemblies of the ZIF μ-connector with and without cap are shown in Fig. 7(e) and (f), respectively. The SEM micrographs in Fig. 8 show the deflection profiles of the terminals for different deposition lengths $L_{DLC}$ of DLC film. The terminal length $L$ is 1800 μm, and the length ratio $L_{DLC}/L$ as indicated in Fig. 5(g) ranges from 5% to 40%. These micrographs demonstrated the feasibility of altering the terminal to the expected shape by varying the deposition length $L_{DLC}$. Fig. 9 shows the measured out-of-plane profile of terminal at different deposition lengths of DLC film. The deflection of the terminals was measured by the three-axis measuring microscope with a linear encoder (OLYMPUS STM 6). The optical resolution is 100 nm. As a result, both the position and the profile of the terminal tip were significantly changed at different deposition lengths of DLC film. Thus, the performance of the connector can be modified.
The deflection of terminal driven by the electrostatic force was also characterized. The relationships between the actuation voltages and the tip deflections for the terminals with length ratios $L_{\text{DLC}}/L$ of 5% and 40% are shown in Fig. 10(a) and (b), respectively. The measurement results in Fig. 10(a) indicate that the terminals with $L_{\text{DLC}}/L$ of 5% required a driving voltage of 300 V to pull the terminal down, touching the handle layer of the SOI wafer. Due to the initial profile shown in Fig. 9, the terminal tip did not have contact with the surface of the handle Si layer at a voltage of 300 V, as indicated by the dashed line in the inset of Fig. 10(a). Therefore, the tip deflection of terminal remained at $D = 205 \, \mu m$. On the other hand, the measurement results in Fig. 10(b) indicate that the terminals with $L_{\text{DLC}}/L$ of 40% required a driving voltage of 260 V to pull the terminal down, touching the handle layer of the SOI wafer. In this case, the contact point was at the terminal tip while driving at 260 V, as indicated by the dashed line in the inset of Fig. 10(b).

The experimental setup shown in Fig. 11(a) was established to characterize the contact resistance of mated connectors. The total resistance of the circuit was measured using a micro-ohmmeter and the four-point probes. An equivalent circuit of the experimental setup is shown in Fig. 11(b), and the measured resistance can be expressed as

$$R_{\text{measured}} = R_{\text{base}} + R_{\text{plug}} + R_C$$

where $R_C$ represents the contact resistance at the contact interface, and $R_{\text{base}}$ and $R_{\text{plug}}$ are the equivalent bulk resistances on the base (including terminal) and the plug, respectively. The equivalent bulk resistance of $R_{\text{base}} + R_{\text{plug}}$ was estimated by using commercial electromagnetic-field simulation software (Ansoft Q3D Extraction, USA) for parasitic property...
extraction. The material properties used in the simulation are given in Table II. The simulated result indicated that the value of $R_{\text{base}} + R_{\text{plug}}$ was 3.28 $\Omega$. Thus, with a typical measured resistance $R_{\text{measured}}$ of 3.60 $\Omega$, the contact resistance $R_C$ can be extracted from (1) as $R_C = 0.32 \Omega$.

In the case of the terminal’s length being 1800 $\mu$m with the $L_{\text{DLC}}/L$ of 40\%, the terminals had a typical displacement of 89 $\mu$m when the plug was inserted into the receptacle. Moreover, the terminal stiffness was determined using commercial finite element software (ANSYS, USA), and the material properties for simulation are listed in Table III. Since the thickness of the thin films deposited on the terminal is much thinner than that of the terminal, a symmetrical model along the width of the terminal was created to increase the simulation efficiency. Furthermore, the mapped mesh and high-order elements were used to improve the accuracy. As a result, the typical normal force at the contact point was extracted as 0.72 $\mu$N. Due to the small contact force, the contact resistance (several hundreds of milliohms) incurred by the proposed ZIF connector was one order higher than that in conventional microscale connectors (several tens of m$\Omega$). It should be noted that the skin effect will affect the contact resistance at the high signal frequencies, and the contact resistance may induce a significant RF conductor loss as it exceeds the value of 1 $\Omega$ [11]. Thus, the proposed ZIF $\mu$-connector is still suitable for RF applications.

To investigate the RF characteristics more thoroughly, the assembled ZIF $\mu$-connector was probed on a probe station with an air coplanar GSG probe having a 150-$\mu$m pitch. The two-port RF characterization was performed up to a frequency of 9 GHz using the vector network analyzer (VNA). To calibrate the VNA directly at the probe tip interface, the commercial impedance standard substrate calibration kit (101–190 B, Cascade Microtech Inc.) and the standard short-open-load-through calibration method were used. The measured data were compared with the data predicted from the commercial electromagnetic-field solver (Ansoft HFSS, USA). A model of the simulated ZIF $\mu$-connector is shown in Fig. 12(a), and the material properties used in the simulation are listed in Table II. In order to compare the simulation results with those from the measurements, the GSG ports were set at both ends. The port impedances at ports 1 and 2 were 50.8 and 51.7 $\Omega$, respectively. The simulation frequency swept from dc to 10 GHz. The simulated surface current at 5 GHz is shown in Fig. 12(b). The insertion and return losses obtained from both measurement and simulation are shown in Fig. 12(c) and (d), respectively. The measured insertion losses at 5 and 9 GHz were 0.57 and 1.11 dB, respectively. The return loss was still below 10 dB, as the frequency was up to 9 GHz.

V. CONCLUSION

A novel ZIF $\mu$-connector was designed and implemented in this paper. The three-mask process on SOI wafer design facilitated the easy fabrication of the terminals and latches simultaneously. The hooklike shape of the terminals was controlled by the residual stresses of deposited films. The Au deposited on the whole surface of the terminals bent the terminals up to prevent the open circuit at the contact interface after mating. The DLC deposited on the tip of the terminals bent the tips of the terminals down to enhance the reliable contact at the contact interface. This out-of-plane configuration can be shaped by varying the length of the DLC film. The hooklike shape of the terminals indeed affected the performance of the proposed ZIF $\mu$-connector, such as the contact force, the contact resistance, and the actuated voltage for ZIF. In order to prevent the wearing and kinking effects, the terminals and latches were actuated by electrostatic force during the mating and demating processes. The proposed connector was possessed of larger dc
contact resistance compared with the one in traditional MEMS-based connectors due to the smaller normal contact force, but it was still suitable for RF application. Moreover, the proposed ZIF μ-connector possessed superior RF characteristics and therefore had good potentials for RF applications. The shielding effectiveness of the EBG structure on the cap can be further investigated. In order to achieve the optimal out-of-plane shape with specific applications, an analytical study seems to be beneficial and will be further explored in the future.

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REFERENCES

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