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2012 J. Micromech. Microeng. 22 055025
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Wire-bonder-assisted integration of non-bondable SMA wires into MEMS substrates

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Received 2 December 2011, in final form 28 February 2012
Published 19 April 2012
Online at stacks.iop.org/JMM/22/055025

Abstract
This paper reports on a novel technique for the integration of NiTi shape memory alloy wires and other non-bondable wire materials into silicon-based microelectromechanical system structures using a standard wire-bonding tool. The efficient placement and alignment functions of the wire-bonding tool are used to mechanically attach the wire to deep-etched silicon anchoring and clamping structures. This approach enables a reliable and accurate integration of wire materials that cannot be wire bonded by traditional means.

1. Introduction
Wire bonding is a highly mature, cost-efficient and broadly available back-end process for electrical interconnects and the most commonly used interconnection method in integrated circuit packaging [1–3]. These features make wire bonding a versatile tool even for the integration of wires for applications beyond electrical chip interconnects. In recent research activities, unconventional wire-bonding approaches have been developed to implement a variety of innovative applications such as microcoils for energy harvesters [4] and MR imaging/spectroscopy [5], transformers [6], on-chip antennas [7], through silicon vias [8–10] and hermetic liquid encapsulation [11].

The wire-bonding process is in principle a welding technique in which a metal microwire is attached to a metal bond pad. The energy input for this metal/metal-welding process is a combination of force, temperature and/or ultrasonics. Figure 1 illustrates the standard thermosonic ball/stitch bond process of gold wire to gold or aluminum pads. As shown in figure 1(a), the gold wire is fed through a ceramic bond capillary and an electrical discharge (flame-off) then melts the wire and forms a gold sphere, the free air ball (FAB), at the end of the wire. Thereafter, the FAB is pulled up to the tip of the capillary and the tool moves laterally to a position above the desired pad on the substrate, as depicted in figure 1(b). The tool presses the FAB with a defined force against the pad. The elevated temperature from the substrate is placed on a heated work piece holder and a simultaneous input of ultrasonic energy forms the weld between the metal ball and the metal pad (figure 1(c)). Then, the tool moves toward the second bond pad where the stitch bond is performed (figure 1(d)). As shown in figure 1(e), the wire is compressed between one side of the capillary tip and the pad. Again, the combination of force, ultrasonics and temperature creates the weld between the wire and the pad. Finally, the tool moves up to a certain height (figure 1(f)), where the wire is torn off and the process can start over again (figure 1(g)).

All types of wire-bonding processes based on welding are limited to certain material combinations and can be sensitive to imperfections and contamination of the bond surfaces [1, 2]. Commercially relevant wire–pad material combinations are Au–Au, Au–Cu, Au–Pd, Al–Au and Al–Ni. Strongly emerging combinations are Cu–Al and Cu–Cu due to a more attractive commodity price of copper as compared to gold [2]. Other more exotic wire–pad combinations such as Pd–Al [12, 13], Pt–Pt [14], Ni–SiC [15] and Ag–SiC [16] have been reported as well. The hardness of the used wire material has

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Shape memory alloys (SMAs) are very attractive actuator materials for microelectromechanical system (MEMS) applications, especially when high forces and large displacements are desired. At the microscale, the work density of SMA materials is at least one order of magnitude higher than other actuation mechanisms, such as electrostatic, piezoelectric and magnetic actuation [20]. Traditionally, there are mainly two ways of integrating SMA materials into microsystems. Most common are sputter deposition or evaporation of thin SMA films directly onto the microstructure [20]. This method enables wafer-level integration processes for bulk SMA sheets using both polymers [26] and Ni electroplating [27] for attaching the wires to the substrates. However, these wire-integration approaches suffer from a number of problems and disadvantages. First, a dedicated frame is needed to hold the SMA wires in place and the placement of the wires in the frame is performed by hand. Second, the frame with the wires needs to be manually aligned to a pre-processed silicon wafer under a microscope. Wire-bonding tools would be ideal to replace the manual alignment and attachment of the wires. However, direct wire bonding of NiTi SMA wires is not feasible using traditional bulk/stitch techniques due to the excessive Vickers hardness of NiTi, which is one order of magnitude higher as compared to Au (see table 1).

Table 1. Vickers hardness of standard metals used for wire bonding such as gold, aluminum and copper. Platinum, palladium, nickel and silver wires are known to be bondable as well. Wire bonding has not been demonstrated for equiatomic NiTi SMAs due to the extreme hardness of the material class.

<table>
<thead>
<tr>
<th>Material</th>
<th>Vickers hardness [MPa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Au</td>
<td>245 [18]</td>
</tr>
<tr>
<td>Al</td>
<td>147 [18]</td>
</tr>
<tr>
<td>Cu</td>
<td>490 [18]</td>
</tr>
<tr>
<td>Pd</td>
<td>362–1030 [18]</td>
</tr>
<tr>
<td>Pt</td>
<td>392 [18]</td>
</tr>
<tr>
<td>Ni</td>
<td>981 [18]</td>
</tr>
<tr>
<td>Ag</td>
<td>245 [18]</td>
</tr>
<tr>
<td>NiTi (SMA)</td>
<td>2000–2300 [19]</td>
</tr>
</tbody>
</table>

Figure 1. The process flow of the standard thermosonic ball/stitch bonding of gold wire. A FAB is ball-bonded to a metal pad, and after generating a specific loop shape of the wire, it is stitch-bonded to the second bond pad.

2. Concept for wire fixation by anchoring and clamping

In this paper, a generic method for the integration of non-bondable wire materials is presented. This approach is demonstrated with NiTi SMA wires, which are commercially available in a wide thickness range from 25 to 500 μm [29]. The proposed method utilizes a conventional and unmodified wire-bonding tool. However, the attachment of the wire to the substrate is not realized by traditional means of wire bonding (i.e. metal/metal welding). Instead, the wire is attached and mechanically fixated and clamped by micromachined silicon structures.

Figure 2 illustrates the novel wire-integration scheme. The FAB acts as an anchor that is attached to a deep- and under-etched silicon structure using the wire-bonding tool. As illustrated in figure 2(a), the anchoring structure consists of two features, which are a landing zone and the actual tapered
fixation structure. The bond tool lowers the FAB above the landing zone until it touches the ground; then, it moves laterally toward the tapered fixation structure (figure 2(c), step 1). This fixation structure self-centers and fixates the FAB due to its in-plane tapered and under-etched features. The tool then moves toward the second attachment position (figure 2(c), step 2), where the wire is fixated by a clamp structure, which also is a deep- and under-etched silicon structure. The wire-bonding tool pushes the wire with a defined force into the clamp without deforming the wire, as indicated in figure 2(c), step 3. Finally, the wire is truncated by applying a high force and ultrasonic energy. The attachment of the wire to the substrates with the help of the anchor and clamp structures is purely mechanical. The presented attachment technique is performed under room-temperature conditions, which is essential in order not to trigger the SMA effect for applications using pre-strained SMA wires. The design and fabrication of the attachment structures is presented in the following section.

3. Fabrication and integration process

The presented concept for the integration of non-bondable wires is divided into a front- and a back-end process. The front-end process includes the fabrication of fixation structures by deep reactive ion etching of silicon. In the back-end process, the wire is integrated into the fixation structures utilizing a conventional wire bonder.

3.1. Deep etching of the anchor and clamp structures

The fabrication is based on 100 mm double-side polished silicon wafers and a Surface Technology Systems (STS) Multiplex Inductive Coupled Plasma (ICP) etch reactor is used for the deep etching of the fixation structures. The anchor structures are fabricated using the process flow depicted in figure 3. The process is similar to a single-crystal reactive and metallization (SCREAM) process [30], which enables etch profiles with buried undercuts. First, a vertical trench is etched by a standard anisotropic deep etch (figure 3(a)). A blank polymer deposition follows in order to protect the vertical sidewalls during the subsequent isotropic etching sequence (figure 3(b)). The polymer on horizontal surfaces are removed by a physical sputter etch, as indicated in figure 3(c). A final isotropic etch sequence with tuned horizontal and vertical etch rates forms the desired undercut for the anchor structure, as illustrated in figure 3(d). The resulting total etch depth of the process sequence is approximately 100 μm. The detailed process parameters are listed in table 2.

Three different design variations of the anchor structure are investigated in this work, as illustrated in figure 4. All three design variations have identical landing zones. The design variations depicted in figure 4(a) and (b) allow variations of the wire and ball diameter due to their tapered profile. The rectangular design, depicted in figure 4(c), is designed for a single specific wire diameter of 37 μm. The microscope image in figure 4(d) depicts the cross-section of the final etch profile of the anchor structure. Differences in terms of the functionality of the structures are discussed below.
Table 2. Main dry etch process parameters for each step of the fabrication of the anchor structures. A Surface Technology Systems (STS) Multiplex ICP is used in this work.

<table>
<thead>
<tr>
<th>Process step</th>
<th>Process sequence</th>
<th>Time (sec)</th>
<th>Cycles</th>
<th>Platen power (W)</th>
<th>Coil power (W)</th>
<th>Gases</th>
<th>Flow (sccm)</th>
<th>Chamber pressure (mbar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (figure 3(a))</td>
<td>Anisotropic: -Passivation</td>
<td>9</td>
<td>0</td>
<td>600</td>
<td>CsF</td>
<td>100</td>
<td>0.027</td>
<td></td>
</tr>
<tr>
<td>2 (figure 3(b))</td>
<td>Passivation</td>
<td>7</td>
<td>13</td>
<td>600</td>
<td>SF6, O2</td>
<td>150, 10</td>
<td>0.04</td>
<td></td>
</tr>
<tr>
<td>3 (figure 3(c))</td>
<td>Etching</td>
<td>204</td>
<td>1</td>
<td>20</td>
<td>SF6</td>
<td>100</td>
<td>0.027</td>
<td></td>
</tr>
<tr>
<td>4 (figure 3(d))</td>
<td>Isotropic etching</td>
<td>336</td>
<td>1</td>
<td>20</td>
<td>SF6</td>
<td>100</td>
<td>0.04</td>
<td></td>
</tr>
</tbody>
</table>

Table 3. Main dry etch process parameters for each step of the fabrication of the clamp structures.

<table>
<thead>
<tr>
<th>Process step</th>
<th>Process sequence</th>
<th>Time (sec)</th>
<th>Cycles</th>
<th>Platen power (W)</th>
<th>Coil power (W)</th>
<th>Gases</th>
<th>Flow (sccm)</th>
<th>Chamber pressure (mbar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (figure 3(a))</td>
<td>Anisotropic: -Passivation</td>
<td>9</td>
<td>0</td>
<td>600</td>
<td>CsF</td>
<td>100</td>
<td>0.027</td>
<td></td>
</tr>
<tr>
<td>2 (figure 3(b))</td>
<td>Passivation</td>
<td>7</td>
<td>13</td>
<td>600</td>
<td>SF6, O2</td>
<td>150, 10</td>
<td>0.04</td>
<td></td>
</tr>
<tr>
<td>3 (figure 3(c))</td>
<td>Etching</td>
<td>204</td>
<td>1</td>
<td>20</td>
<td>SF6</td>
<td>100</td>
<td>0.027</td>
<td></td>
</tr>
<tr>
<td>4 (figure 3(d))</td>
<td>Isotropic etching</td>
<td>120</td>
<td>1</td>
<td>0</td>
<td>SF6</td>
<td>100</td>
<td>0.04</td>
<td></td>
</tr>
<tr>
<td>5 (figure 3(e))</td>
<td>Notch etching: -Isotropic etching</td>
<td>25</td>
<td>1</td>
<td>0</td>
<td>SF6</td>
<td>100</td>
<td>0.04</td>
<td></td>
</tr>
<tr>
<td>6 (figure 3(f))</td>
<td>Anisotropic: -Passivation</td>
<td>9</td>
<td>0</td>
<td>600</td>
<td>CsF</td>
<td>100</td>
<td>0.027</td>
<td></td>
</tr>
<tr>
<td>7 (figure 3(g))</td>
<td>Etching</td>
<td>7</td>
<td>13</td>
<td>600</td>
<td>SF6, O2</td>
<td>150, 10</td>
<td>0.04</td>
<td></td>
</tr>
</tbody>
</table>

Figure 5. The process flow for the clamping structures. The resulting etch profile is achieved by a sequence of anisotropic, isotropic and passivation cycles. The notch is implemented to fixate the wire in a defined height in the clamp. As the beams of the clamping structure will bend slightly outward while the wire is integrated, it is required to provide sufficient space to the right and left of the clamp structure.

The clamping structures consist of two facing cantilevers with a notch, which is used to fixate the wire in a defined position and to prevent it from slipping out of the clamp. A similar etch process as for the fabrication of the anchor structures has been used but enhanced by additional process steps in order to create the notch. Figure 5 depicts the process flow for the fabrication of the clamping structures. A vertical trench is formed by an anisotropic deep etch (figure 5(a)); subsequently, a passivation layer is deposited, as illustrated in figure 5(b). A sputter etch removes the polymer on horizontal surfaces (figure 5(c)). The notch on both clamps is fabricated by a short isotropic etch step and a tapered deep etch, as depicted in figures 5(d) and (e). The tapered etch for the notch consists of successive switching between anisotropic deep etching and isotropic etching. This creates a defined sidewall angle of approximately 20°. The notch is used to fixate the wire at a defined position in the clamp as illustrated in figure 5(f). An anisotropic deep etch completes the final cantilever geometry that provides a mechanical clamping of the wire and an adjacent lower plane for the wire truncation. The resulting total etch depth of the process sequence is approximately 200 μm. Table 3 summarizes the sequence of the used process steps as well as the process parameters.

In order to determine the clamping performance, a variation of clamping structures with different gap widths (24, 27, 30 μm) was fabricated. Figure 6(a) shows the top view of a clamping structure, which consists of four pairs of silicon clamps that are arranged in a row. Each cantilever has a base area of 200 μm × 1000 μm and a height of 200 μm. A cross-section of the clamping structure with a detailed view on the notch is shown in figure 6(b). The performance of the clamping structures is discussed below.

The anchor and clamping structures are fabricated in two separate process sequences, as discussed above. Each of the two process sequences uses an individual mask. The clamping structures require higher precision and a more elaborate etch profile; hence, the clamps are fabricated first. The lithography is performed with the photoresist SPR Megaposit™ 700–1.2. The topography of the clamping structures does not allow a reliable coverage with resist that is applied by spin coating.
3.2. Wire-integration process using wire-bonding techniques

A conventional wire bonder (F & K Delvotec 5410) was utilized for the mechanical attachment of the SMA wire. This tool is intended for thermosonic ball/stitch bonding of gold wires with diameters between 17.5 and 50 μm and can be used in a manual mode. For the implementation of the integration process of the proof-of-concept, a manual tool was chosen in order to have full control over the individual process step. Fully automated tools are typically restricted to regular wire bonding, i.e. limited control and possibilities of customizing the bond process. This problem can be overcome by customized software solutions that allow one to define 3D arbitrary loop shapes [31], for example. The following section describes details of the formation of FABs on SMA wires as well as the wire-integration process in detail.

Experiments for a reliable FAB formation have been performed with the aforementioned wire-bonding tool, which is equipped with a Uthe 228-1 flame-off unit. The flame-off unit generates a high-voltage discharge, which melts the wire locally at the end of the bond wire and forms a metal sphere, the FAB, at the end of the wire. All experiments were performed with commercially available pre-strained SMA Flexinol wires with a diameter of 37.5 μm and a transition temperature of 90 °C. The flame-off experiments have been initially performed in air atmosphere and resulted in deformed FABs with brittle surfaces and weak ball/wire interfaces. Figure 7(a) depicts a SEM image of a typical FAB formed in an air atmosphere. The FAB has a colored pattern on its surface and the heat-affected zone of the wire has colored zones as well. Pull tests revealed an insufficient mechanical stability and very weak ball/wire interfaces. An energy-dispersive x-ray spectroscopy analysis on a cross-section of a FAB was performed. The analysis showed that the outer and brittle shell consists of strongly oxidized titanium. The remaining TiNi composition consists of nickel-rich phases that are formed towards the center of the FAB. This effect has been identified as a failure mechanism [32]. Other FAB experiments were performed in an inert atmosphere in order to avoid any oxidation reactions of the SMA [33]. Electrical flame-off experiments in an inert helium atmosphere led to mechanically stable FAB/wire interfaces. Figure 7(b) depicts a FAB, which is generated in an helium atmosphere. This FAB was formed with a voltage of 2.5 kV, a current of 42.6 mA and a firing time of 9 ms. The diameter of the resulting FAB is 65 μm. Oxidation of titanium was avoided and the FAB has a smooth interface with a similar surface texture as the wire.

The integration of SMA wires according to figure 8 is performed in the manual bonding mode. A conventional bond capillary (UTS-68-CM-1/16XL, SPT Roth Ltd, Switzerland) with a hole size of 68 μm was used for all experiments. First, a FAB is formed by an electrical flame-off in a helium atmosphere (figure 8(a)) and subsequently lowered toward the landing zone of the anchoring structure, as depicted in

Figure 7. (a) SEM image of a typical FAB, which was formed in an air atmosphere. The interface between the ball and wire is crumpled and mechanically unstable. (b) SEM image of a FAB with a spherical shape and a smooth surface, which has been formed in a helium atmosphere.
Figure 8. Detailed process flow for the integration of unconventional wire types. A FAB is formed and anchored in an under-etched silicon structure. The wire is then fed above a clamp structure. By applying a force on the wire, it is pressed into the clamp and thereby fixated. As a final step, the wire is truncated by applying force and ultrasonics.

Figure 9. (a) The SEM image of the anchor structure with an anchored SMA wire. The inset shows a magnified view on the tapered design of the anchor. (b) The SEM image of a clamping structure with a clamped SMA wire. The inset is a tilted view on the deep-etched cantilevers of the clamp structures.

As illustrated in figures 8(b). Then, the SMA FAB is attached at the desired position of the anchor structure with a tapered surface opening, as depicted in figures 8(c) and 9(a). The bond capillary is then moved to the clamping structure where the bond capillary is centered and the wire is pressed between the cantilevers of the clamping structure (figures 8(d) and (e)). Figure 9(b) shows a clamped SMA wire. On the surface of the clamp structures, four imprints from the bond capillary were observed. No visible damage or deformation of the SMA wire occurs. The inset in figure 9(b) depicts that the SMA wire is correctly fixated in the notch on the upper end of the cantilevers.

As illustrated in figures 8(f) and (g), the bond capillary is moved behind the clamping structure and the SMA wire is truncated with the maximum bond force of 2 N and a high ultrasonic energy of 2.5 W at 63 kHz. Figure 10 depicts a truncated SMA wire. A distinct, circular imprint from the bond capillary remains on the silicon surface after the truncation of the SMA wire. A clear cutting line without any visible deformation of the SMA wire indicates the extreme hardness of the NiTi material. Also due to the hardness of the wire and the applied bond forces, an increased wear of the bond capillary is likely; hence, the lifetime of the capillary is expected to be considerable reduced. Clogging of the bond capillary that is common for soft wire materials and high bond forces did not occur during all experiments with SMA wires.
Table 4. Results of destructive wire pull tests for SMA wires that have been fixated in anchor and clamp structures. The ultimate strength of a plain SMA wire serves as a reference.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Structure</th>
<th>Feature</th>
<th>Load [mN]</th>
<th>Failure mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td>SMA wire</td>
<td>Diameter: 37.5 μm</td>
<td>1374 ± 0.5%</td>
<td>SMA wire failed</td>
</tr>
<tr>
<td>1</td>
<td>Anchor</td>
<td>Tapered, figure 4(a)</td>
<td>1241 ± 0.5%</td>
<td>SMA wire failed</td>
</tr>
<tr>
<td>2</td>
<td>Anchor</td>
<td>Tapered, figure 4(a)</td>
<td>1350 ± 0.5%</td>
<td>SMA wire failed</td>
</tr>
<tr>
<td>3</td>
<td>Anchor</td>
<td>Tapered, figure 4(a)</td>
<td>1313 ± 0.5%</td>
<td>SMA wire failed</td>
</tr>
<tr>
<td>4</td>
<td>Anchor</td>
<td>Tapered, figure 4(a)</td>
<td>1301 ± 0.5%</td>
<td>SMA wire failed</td>
</tr>
<tr>
<td>5</td>
<td>Anchor</td>
<td>Tapered, figure 4(a)</td>
<td>1318 ± 0.5%</td>
<td>SMA wire failed</td>
</tr>
<tr>
<td>6</td>
<td>Clamps</td>
<td>24 μm gap width</td>
<td>1386 ± 0.5%</td>
<td>SMA wire failed</td>
</tr>
<tr>
<td>7</td>
<td>Clamps</td>
<td>27 μm gap width</td>
<td>1046 ± 0.5%</td>
<td>SMA wire pulled out</td>
</tr>
<tr>
<td>8</td>
<td>Clamps</td>
<td>30 μm gap width</td>
<td>764 ± 0.5%</td>
<td>SMA wire pulled out</td>
</tr>
</tbody>
</table>

Figure 11. One end of an SMA wire which was fixated either by an anchor or a clamp structure. The other end was fixated by the shear testing cartridge, which pulled the wire laterally and thereby simulated the forces during an actual actuation.

4. Characterization and results

For applications in which the wires are used as an actuator, it is important to ensure a mechanically stable and reliable attachment of the wire to the substrate. Therefore, the integration method was characterized in terms of mechanical stability as well as placement accuracy of the SMA wires. A Dage PC2400 shear/pull tester was used to characterize the mechanical strength of the attachment of the wire to the anchor and clamp structures. As shown in figure 11, one end of an SMA wire with a diameter of 37.5 μm was fixated either by an anchor or a clamp structure. The other end was fixated by the shear testing cartridge, which pulled the wire laterally and thereby simulated the forces during an actual actuation. All pull tests were performed with a constant pull speed of 25 mm s⁻¹. The measured ultimate strength of the SMA wire with a diameter of 37.5 μm is 1374 mN and serves as a reference, as shown in table 4. Wires that were fixated by an anchor structure broke consistently in the region close to the FAB. The applicable load was on the order of the ultimate strength of the SMA wire, which indicated both a reliable FAB/wire interface and a sufficient mechanical strength of the anchor structure. The anchoring of the FAB in the anchor structures with tapered surface openings (figure 12(b)) has a superior performance compared to anchor structures with straight surface openings (figure 12(a)). The tapered design centers the FAB and the wire and is forgiving to non-centered or non-spherical FABs. Tapered surface openings can also be used for wires and FABs with different diameters. Figure 12(b) shows a poorly anchored SMA FAB in an anchor structure with straight surface opening. The FAB imposes high stresses on the anchor structure, which forces parts of the under-etched silicon upward on the right side. In extreme cases, this can lead to a fracture of the silicon structures.

Pull tests to evaluate the mechanical strength of the attachment of the wire to the clamping structures have been performed as well. A direct dependence of the width of the
An SMA wire with a length of 2 mm has been deposited on both fixation structures prior to the integration of wires to investigate the capability of the anchoring and clamping elements to withstand the forces generated by the SMA actuator both in actuated and idle positions. Figure 13 presents the fixation structures enabling the operation of SMA wires within their specifications for actuator applications. The measured total resistance was less than 28 \( \Omega \) and the resistance of the Au metallization was determined to approximately 6 \( \Omega \). The contact resistance of both fixation structures was determined by subtracting the theoretical wire resistance from the measured total resistance. The alignment accuracy of an SMA wire with a length of 75 mm and a diameter of 37.5 \( \mu m \) was evaluated using a four-point probe station and a digital multimeter. The measured total resistance is a series resistance that consists of the resistance of the SMA wire, the contact resistance of the SMA wire to both fixation structures, and the resistance of the Au metallization. As depicted in Figure 14, the probe needles were placed on the Au-coated substrate surface in close proximity to the anchor and clamp structures. The measured total resistance was less than 28 \( \Omega \). The contact resistance of both fixation structures and the resistance of the Au metallization was determined to approximately 6 \( \Omega \) by subtracting the theoretical wire resistance of 22 \( \Omega \) [29]. This demonstrates that the fixation structures can both mechanically fixate and contact the wire electrically and hence enables the fabrication of direct joule-heated actuator devices.

The accuracy of the wire placement has been evaluated, since it can have an impact on the design of an actual device.
utilizing this integration method. Therefore, one SMA wire with a diameter of 37.5 μm was integrated on a 100 mm silicon substrate. The anchor-to-clamp distance (i.e. wire length) was 75 mm. An optical profiometer (Wyko NT9300) was used to determine both the in-plane and the out-of-plane placement accuracy of the wire. One measurement consisting of 100 equidistant measurement points with a pitch of 0.75 mm along the ideal geometrical anchor-to-clamp center line has been performed. Each measurement on each point gives both the out-of-plane distance of the wire to the substrate (figure 15(a)) and the in-plane deviation of the position of the wire from the ideal geometrical center line (figure 15(b)). The out-of-plane measurement was determined to 15.6 μm in average, and the maximum stand-off was 23.2 μm. This measurement revealed that the integrated wire is, apart from the fixation structures, not in contact with the substrate surface. As depicted in figure 15(c), the elevation of the wire is slightly higher close to the fixation structures and lower in between the fixation structures. The in-plane measurement provided information about the achievable alignment precision of the wire. The in-plane deviation from the ideal center line was determined to 4.2 μm in average, the maximum deviation was 13.9 μm. These accuracies are sufficient for most MEMS applications; however, an automated placement with high accuracy with the help of an automated wire-bonding tool would potentially increase the quality of the wire loop.

5. Conclusions

A proof-of-concept of the wire-bonder-assisted integration of NiTi SMA wires to Si substrates was successfully demonstrated. Even though the wire has been integrated with the help of a manual wire bonder, an excellent placement accuracy could be achieved. The in-plane placement accuracy of the wires is within 14 μm over a length of 75 mm and the mechanical fixation strength is higher than the ultimate strength of the NiTi wire.

This wire-integration approach is generic and has the potential to be applied not only to SMAs for actuator applications such as microvalves but also to other non-bondable wire materials such as steel or titanium wires, and even optical fibers. The presented manual integration approach can potentially be implemented on fully automated wire-bonding tools in order to increase reliability and throughput. With highly efficient conventional wire-bonding tools broadly available, this novel mechanical fixation approach lowers the barriers for a wider use of unconventional wire materials in MEMS and other Microsystems.

Acknowledgments

This work has been funded by the European Research Council (ERC) through the Advanced Grant (267528) and the Starting Grant (277879).

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