A Thermal Actuated Bistable Structure for Generating On-Chip Shock Loads

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Abstract: In this paper, we propose a bistable shock structure based on the thermal actuation principle, which overcomes the response time limitation of heating and cooling in typical thermal actuators and enables a rapid release of energy. Thus, force with a steep rising edge can be applied on a target. Using a bistable shock structure to generate on-chip shock loads, we propose an automated and resettable method for shock testing of microstructures. We characterize the microscale shock process by high-speed camera and finite element simulation (FEM). The method can simulate the dynamic response of key structures in MEMS devices under mechanical shock conditions, and therefore, can be used to evaluate shock fracture strength of microstructures.

Keywords: bistable structure; thermal drive; shock test

1. Introduction

Microactuators are one of the key technologies of a MEMS system, and a common method is the thermal drive principle [1–3], which realizes the conversion of electrical and mechanical energy as a result of the thermal buckling of structures. Commonly used thermal actuators are bimorph actuators [4], U-shaped actuators [5], and V-shaped actuators [6]. Figure 1 shows a diagram of a V-shaped thermal actuator. When an electric current is passed through a V-shaped heating beam, the beam generates ohmic heating and elongates in length. Because the two ends are restrained, the lengthening of the beam causes buckling and the shuttle in the middle is moved. A V-shaped thermal actuator is a classic model that has been extensively studied [7–9]. Although a typical thermal actuator can generate a large output displacement and output force, its response speed is low. Because heat conduction and expansion are not instantaneous processes, it is difficult for a thermal actuator to apply a shock force with a steep rising edge to a target. The time constant of a thermal actuator reflects its dynamic responsiveness and is determined by the heating/cooling time.

Figure 1. Diagram of the V-shaped thermal actuator.
Response speed is usually affected by the feature size, input power, and heat transfer properties of a material. Lijie Li and Deepak Uttamchandani [10] researched a 1.8 mm × 0.6 mm × 0.1 mm bimorph in-plane actuator and the electrothermal rise time for the whole actuator was 17.3 ms. T. Seki et al. [11] made a 2.5 mm × 0.5 mm × 0.02 mm actuator with silicon and the response time was 5 ms at 27 V/25 mA input power. Li-Sheng Zheng and Michael S.-C. Lu [12] fabricated a 300 µm × 17 µm × 5 µm thermal actuator in a conventional CMOS process. Their actuator achieved an out-of-plane displacement of 24 µm at an applied power of 17 mW and a thermal time constant of 0.24 ms. Generally, reducing the size improves the response speed; however, a small size limits the output capability of thermal actuators. A small actuator structure cannot be used to drive a movable structure, and therefore, it is used more in the MEMS relay. If the elastic potential energy caused by thermal expansion could be stored and released instantly through a trigger device, this problem would be solved. Mechanical bistable systems that typically rely on strain energy storage to gain bistable behavior are suitable for this [13]. Some researchers have utilized the snap-through effect of a fixed-fixed beam buckled under compressive residual stress [14,15]. Other researchers have used a mixture of rigid-body and compliant joints to achieve bistable behavior [16]. In this paper, a bistable structure is formed by applying prestress to a beam through the thermal drive principle and, in this way, the quick response and shock function of the thermal actuator is realized.

Excitingly, this structure enables in situ shock tests to be directly loaded on the microstructure. Most on-chip tests study microstructure tensile fracture by probe [17], thermal actuator [18], and electrostatic actuator [19], but an on-chip shock test is a new concept. In recent years, although there has been a lot of studies on mechanical shock in MEMS, most of them have investigated the shock reliability of the device through shock testers. A drop tower tester [20] is designed to drop a device from a high place and the acceleration environment is due to the impact. A Hopkinson bar [20–23] can apply stress waves to a sample to create accelerations in excess of 10,000 g. In ballistics testing [24,25], a projectile containing a device is launched to impact a target and produce an impact. The individual damage mechanisms of devices are hard to analyze because of the complexity of the devices. It is difficult to truly characterize a microstructure’s shock fracture strength by such device-level tests. For MEMS devices that work in mechanical shock conditions, obtaining a structure’s shock fracture strength is helpful to guide the design of support and protection structures. Furthermore, the collision behavior between microstructures is also worth studying. A typical example is a MEMS inertia switch. M. I. Younis et al. [26] pointed out that when the movable microstructures collided with other components or substrates, they cracked due to severe contact stress. Because of the above issues, it is difficult for existing test methods to directly apply shock load to a microstructure. The bistable structure proposed in this paper provides a means for studying these issues.

In this paper, first, in Section 2, we introduce the basic principle and working process of the bistable shock structure and provide a mechanical analysis. Using the bistable shock structure, we design an automated and resettable on-chip shock tester. The design details of the tester and its modified version are shown. In Section 3, we present the process flow used to manufacture the tester and, in Section 4, we use the tester to perform shock tensile tests on the fixed-fixed beam samples. The experimental results are demonstrated by FEM and a high-speed camera.

2. Principle and Design

2.1. Bistable Shock Structure

The movable range of a shock structure is small because of the dimensional limit of MEMS devices. To realize the high-speed shock process, a shock structure is required to store a large amount of energy and to release it in a short time. Figure 2 presents a schematic diagram of a bistable beam and its working principle; both sides of the bistable beam are fixed on anchors, and electrodes are patterned on the anchors. A shock hammer is designed at the middle of the bistable beam. The beam has two different stable positions.
after the voltage is loaded on electrodes, as shown in Figure 2b,d. A small inclination angle is designed at the joint of the beam and the shock hammer, and therefore, the force generated by the thermal expansion has a backward component, and the bistable beam is bent backward. After the bistable beam reaches the thermal steady state, an external force F is applied to the tail of the shock hammer and the bistable beam is compressed by F, which is an energy storage process. When the bistable beam reaches the critical point, shown in Figure 2c, the maximum energy storage is reached and energy is released immediately, which provides a high shock hammer with high acceleration.

![Figure 2. Working process of bistable beam. (a) Initial state. (c) Critical point for steady-state switching. When loading voltage, it has two stable states (b,d) because of thermal expansion. The external force F helps to change (b) to (d).](image)

The size of the bistable beam determines how much energy it stores and the maximum shock load of the shock tester. A bistable beam is considered to be pushed by the lateral force F and compressed by the axial force $F_y$ during the energy storage process. Because the beam extends along its length and because of thermal expansion, we ignore the change in the cross-sectional area. The mechanical model can be simplified as a fixed-fixed beam subjected to a concentrated load in the middle. Because a bistable beam is a symmetric structure, we take half of the structure for analysis. It is a beam with one end fixed and one end guided, and the deformation is shown in Figure 3. The deflection curve can be expressed as:

$$y = -\frac{F}{12EI}(3lx^2 - 2x^3), \quad 0 \leq x \leq l$$

(1)

![Figure 3. The deformation of a fixed-guided beam. It is half of the bistable beam.](image)
The deflection of guided end is:

\[ y = -\frac{Fl^3}{12EI} \]  

(2)

The effective stiffness of fixed-guided beam is:

\[ k = -\frac{F}{y} = \frac{12EI}{l^3} = \frac{Ehw^3}{l^3} \]  

(3)

where \( E \) is Young’s modulus and \( l, w, t \) are the length, width, and height of the beam, respectively. In small-deflection condition, the elastic potential energy caused by \( F \) is:

\[ E_t = 2 \times \frac{1}{2} kd^2 = \frac{Ehw^3d^2}{l^3} \]  

(4)

where \( d \) is the deflection in the middle of bistable beam, which is equal to the displacement of the shock hammer in Figure 2b.

Due to the axial restraint at the guided end of the beam, the beam is actually extended. Therefore, the deformation energy caused by the axial extension also needs to be considered. For the fixed-guided beam, when there is no axial restraint at the guided end, the bending moment does not cause the beam axis to elongate or shorten, but does cause the guided end to “retract” toward the fixed end. The axial displacement caused by the bending moment is:

\[ \delta_1(x) = \int_0^x -\frac{1}{2} \left( \frac{dy}{dx} \right)^2 dx = -\frac{F^2}{8EI^2} \left( \frac{l^3x^3}{3} - \frac{lx^4}{2} + \frac{x^5}{5} \right) \]  

(5)

Due to the axial restraint of the guided end, there is no actual “retraction”. Therefore, the axial force causes the extension of the axis to be:

\[ \delta(x) = \frac{0 - \delta_1(l)}{l} x = \frac{F^2l^4}{240EI^2} x \]  

(6)

The axial deformation energy is:

\[ E_y = 2 \times \frac{1}{2} EA \int_0^l \left( \frac{d\delta}{dx} \right)^2 dx = \frac{9Ewhd^4}{50l^5} \]  

(7)

The total elastic potential energy stored in a bistable beam is \( E_t + E_y \). For bending deformation and tensile deformation, the force provided by a bistable beam to a shock hammer contains the first order and the third order of the deflection, respectively. The third order item caused by the axial force leads to the nonlinearity of stiffness. As a nonlinear structure, the advantage is that more energy can be stored within the allowable stress range.

To guide the size design, we studied the relationship between size and the center deflection by FEM. The simulation of the bistable beam is similar to the V-shaped thermal drive beam. We consider the steady state modeling of a bistable beam and do not consider the effects of free convection and radiation [27], using ANSYS element SOLID98. A constant voltage of 5 V is applied on the bottom surfaces of anchors as boundary conditions. Due to the better heat dissipation of the metal tray, the substrate is held at near ambient temperature, and room temperature (300 K) is applied on the bottom surfaces of the anchors as boundary conditions. The beam mainly dissipates heat through the substrate [28]. The simulation parameters about material properties and convective heat transfer coefficient are shown in Table 1. Figure 4 shows the relationship of the beam’s width to the beam’s temperature and the maximum deflection of the center when the length of the bistable beam is 1000 \( \mu m \). When the length and voltage are constant, the wider the bistable beam, the smaller the beam resistance and more ohmic heating is generated, and therefore, the temperature of the beam increases with an increase in the width. A wider beam
has greater stiffness, therefore, the maximum deflection of the center is less when compressed by the axial force. Movable bulk silicon structures are attached to glass substrates. Considering the influence of heat radiation and convection on the glass substrate, the temperature of the bistable beam should not exceed 1300 K. Figure 5 shows the influence of beam’s length on working capacity when the width of the bistable beam is 20 µm. The maximum temperature is negatively correlated with the beam’s length. Because the length increases, the resistance increases, and therefore, the power becomes lower under constant voltage conditions, and the heat dissipation area is also increased. The maximum center deflection is positively correlated with beam length because the longer the beam, the greater the thermal expansion [29]. Table 2 shows designed dimensions of the bistable structure. Through simulation, for a bistable beam of the designed size, the loading force F is proportional to the displacement, consistent with the literature report [30]. The maximum deflection of the bistable beam reaches 13.5 µm, and the loading force required for the bistable structure to reach the critical point is 2.77 mN. The maximum speed the shock hammer can reach is 20 m/s.

Table 1. Conditions of FEM simulation.

| Parameter                    | Value                        |
|------------------------------|------------------------------|
| Young modulus (E)            | 169 GPa [31]                 |
| Poisson ratio                | 0.28 [31]                    |
| Density                      | 2330 kg/m³                   |
| Thermal expansion            | $2.6 \times 10^{-6}$ [32]    |
| Thermal conductivity         | 150 W m⁻¹ K⁻¹ [33]           |
| Resistivity                  | 0.002 Ω cm                   |
| Specific heat                | 730 J kg⁻¹ K⁻¹ [34]          |
| Convective heat transfer coefficient | 100 W m⁻² K⁻¹ [28]    |

Figure 4. The relationship of the beam’s width to the beam’s temperature and the maximum deflection of the center (length of the beam is 1000 µm).
Figure 5. The relationship of the beam’s length to the beam’s temperature and the maximum deflection of the center (width of the beam is 20 μm).

Table 2. The design dimensions of the tester.

| Dimension                  | Value  |
|----------------------------|--------|
| Length of bistable beam    | 1000 μm|
| Width of bistable beam     | 20 μm  |
| Length of thermal beam     | 1000 μm|
| Width of thermal beam      | 10 μm  |
| Angle of thermal beam      | 6°     |
| Number of thermal beams    | 20     |
| Thickness of structure     | 60 μm  |

2.2. Shock Tester

Based on the created bistable beam, the schematic diagram of the entire tester is shown in Figure 6. This is the Type I tester. The test sample and tester were manufactured under the same process, and therefore, they could be effectively integrated. The sample for the shock tensile test is shown. One end of the sample is connected to an anchor, and the other end is connected to a suspension frame. The suspension frame is a reversing component that converts push into pull. The anchors on both sides of the tail of the shock hammer are etched into scales, and therefore, the displacement of the shock hammer during energy storage could be read by the scale under optical microscope. In this tester, the external drive to push the impact hammer should generate a large displacement and force output. The high output force and displacement of thermal actuators is suited to switch bistable structures [28], therefore, the external force F is provided by the V-shaped thermal actuator, which can realize automation and repeatability loading. To improve the driving ability of the thermal actuator, we designed the structure composed of multiple sets of thermal arms. Its key dimensions are also shown in Table 1, which meets the driving requirements of the created bistable beam.
Figure 6. Schematic diagram of the Type I shock tester based on a bistable beam. The anchors on both sides of the tail of the shock hammer are scales. The external force \( F \) was provided by the V-shape thermal actuator.

A cascaded thermal actuator system can be used to amplify output [35]. To improve the output capability of the bistable shock beam, we made improvements to the tester and designed the Type II tester. V-shaped thermal actuators are designed at both ends of the bistable beam, as shown in Figure 7. This can further increase the deformation of the bistable beam. Correspondingly, we modified the thermal actuator used to push the shock hammer. We increased its displacement output by a V-shaped lever with two V-shaped thermal actuators cascaded on both sides. The dimensions of the V-shaped thermal actuator are unchanged. Through FEM, the maximum deformation of the improved bistable beam at 5 V is 39.2 \( \mu \text{m} \). The maximum deformation is increased by 2.9 times as compared with the previous bistable beam. Integrating the loading force on the displacement of the shock hammer, it can be obtained that the bistable beam stores six times more elastic potential energy than before. The dimensions of the modified structure are shown in Table 3.

Figure 7. Type II tester with cascaded V-shaped thermal actuators.
Table 3. The dimensions of the modified structure.

| Part                                      | Dimension | Value |
|-------------------------------------------|-----------|-------|
| Thermal actuator at both ends of the bistable beam | Length    | 200 μm |
|                                            | Width     | 10 μm  |
|                                            | Angle     | 6°     |
|                                            | Number    | 10     |
| V-shaped lever                             | Length    | 1150 μm|
|                                            | Width     | 40 μm  |
|                                            | Angle     | 4°     |

3. Fabrication

The process of manufacturing the tester in this paper is improved on the basis of our previous work [17]. The fabrication process is shown in Figure 8. Because thermal actuators need to generate large displacement outputs through thermal expansion, the electrodes need to be able to support enough current. It is difficult for the electrodes and wires formed on the glass to meet the requirements, because of the electromigration due to their small thickness. We used n-type (100) silicon wafers as the structural material. To increase power, the resistivity of silicon was chosen to be 0.001–0.003 Ω cm. The thickness of the anchor was 5 μm. At the same time, the Ti/Pt/Au pattern was made on the glass using the lift-off process. It is used to prevent the footing effect in deep reactive ion etching (DRIE). Footing effect refers to when the etching gas encounters the insulating layer (SiO₂) and it continues to etch laterally near the interface. The metal can draw away the charge collected on the insulating layer. After the silicon-glass anode was bonded, the silicon wafer was etched to the designed thickness with KOH solution. When the movable structure was formed, the etching depth of the bulk silicon was often about 70 μm, and it was difficult for the ordinary thickness of photoresist to achieve protection. Thick photoresist is often prone to errors in photolithography. For this reason, a layer of silicon dioxide was deposited by PECVD as an etching mask. Then, electrodes were formed on the surface of the structure by a lift-off process. Finally, movable suspension structures were formed by DRIE.

![Figure 8. The fabrication process flow of the shock tester: (a) Etching for anchor; (b) forming Ti/Pt/Au layer; (c) Si-glass anodic bonding; (d) bulk silicon thinning; (e) PECVD SiO₂; (f) define electrode area; (g) PVD Al; (h) DRIE etching.](image-url)
4. Experimental Results

The SEM images of the Type I and Type II testers are shown in Figure 9. We tested on the MM6000 probe station. After the probes contacted the electrodes at both ends of the bistable beam, we adjusted the voltage. Usually, we started with a voltage of 1 V. The displacement of the shock hammer could be observed through the optical microscope on the probe station, and we slowly increased the voltage to set displacement. Then, we applied a voltage across the V-shaped thermal actuator, slowly increasing the voltage until the hammer was pushed past the critical point. This process could be repeated, and by changing the initial displacement of the shock hammer, the dynamic response of the sample under different shock energies could be observed.

Figure 9. SEM images of tester: (a) Type I tester; (b) Type II tester; (c) scale that can be used to obtain displacement; (d) test sample.

To reflect the distribution of the fracture strength parameter on the wafer, the entire bonded wafer was tested in the partition, as shown in Figure 10a. Each partition was tested multiple times to ensure the repeatability of the test results. Figure 10 shows the regional statistical results of the test samples of different sizes. The fracture strength of the test sample was obtained by FEM. It can be seen in Figure 11 that the test sample broke in the root area. As shown in Figure 12a, the stress concentration point of the sample was also in the root area. The experimental results were consistent with the FEM results. We achieved the resultant force on the contact surface. The shock pulse force worked within 4 µs.
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Figure 10. (a) Test area partition. Regional statistical results of samples with different widths of: (b) 3 μm; (c) 4 μm; (d) 5 μm.

Figure 11. SEM image of a sample cross-section after fracture.

Figure 12. FEM results when the displacement of shock hammer is 10 μm: (a) Stress distribution diagram of the test sample when shock happens; (b) resultant force on contact surface.

Figure 13. The sidewall etching effect of different areas on the wafer: (a) Center area; (b) edge area.
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Figure 14. High-speed camera recorded a shock process of the tester. The simulation results are compared with the high-speed camera results.

5. Conclusions

This work provides a proposed solution to the contradiction between the response speed and output capability of typical thermal actuators. It enables a “quick launch” of the thermal actuator. Using the created thermal bistable structure, a tester and its modified version are designed that can generate on-chip shock loads. The tester allows direct high-speed shock tests of microstructures. By controlling the load voltage, the experiment is automated. Furthermore, it is resettable, and therefore shock test can be performed at different shock energies. A high-speed camera verifies the accuracy of the simulation model.

In the future work, we will consider the control of heat dissipation of the tester. We will also further develop the complete energy conversion model and the crack model of etching.

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References

1. Yu, R.; Zhang, D. An on-chip bistable structure for extracting the shock fracture strength of the microstructure. In Proceedings of the 2022 IEEE 35th International Conference on Micro Electro Mechanical Systems Conference (MEMS), Tokyo, Japan, 9–13 January 2022; pp. 573–576.
2. Comtois, J.H.; Bright, V.M.; Phipps, M.W. Thermal microactuators for surface-micromachining processes. In Proceedings of the Micromachining and Microfabrication Process Technology, Austin, TX, USA, 23–24 October 1995; Volume 2642, pp. 10–21.
3. Zhang, D.; Cai, A.; Zhao, Y.; Hu, T. Macro Modeling of V-Shaped Electro-Thermal MEMS Actuator with Human Error Factor. Micromachines 2021, 12, 622. [CrossRef] [PubMed]
4. Riethmuller, W.; Benecke, W. Thermally excited silicon microactuators. IEEE Trans. Electron Devices 1988, 35, 758–763. [CrossRef]
5. Mankame, N.D.; Ananthasuresh, G.K. Comprehensive thermal modelling and characterization of an electro-thermal-compliant microactuator. J. Micromech. Microeng. 2001, 11, 452–462. [CrossRef]
6. Gianchandani, Y.B.; Najafi, K. Bent-beam strain sensors. J. Microelectromech. Syst. 1996, 5, 52–58. [CrossRef]
7. Chiao, M.; Lin, L. Microactuators Based on Electrothermal Expansion of Clamped-Clamped Beams. ASME Int. Mech. Eng. Congr. Expo. 1997, 18435, 75–80. [CrossRef]
8. Que, L.; Park, J.-S.; Gianchandani, Y. Bent-beam electrothermal actuators-Part I: Single beam and cascaded devices. J. Microelectromech. Syst. 2001, 10, 247–254. [CrossRef]
9. Eniko, E.T.; Shantanu, S.S.; Lazarov, K.V. Analytical Model for Analysis and Design of V-Shaped Thermal Microactuators. J. Micromech. Microeng. 2005, 14, 788–798. [CrossRef]
10. Li, L.; Utamchandani, D. Dynamic response modelling and characterization of a vertical electrothermal actuator. J. Micromech. Microeng. 2009, 19, 075014. [CrossRef]
11. Seki, T.; Sakata, M.; Nakajima, T.; Matsumoto, M. Thermal buckling actuator for micro relays. In Proceedings of the International Solid State Sensors and Actuators Conference (Transducers'97), Chicago, IL, USA, 19 June 1997. [CrossRef]
12. Zheng, L.-S.; Lu, M.S.-C. A large-displacement CMOS micromachined thermal actuator with comb electrodes for capacitive sensing. Sens. Actuators A Phys. 2007, 136, 697–703. [CrossRef]
13. Jensen, B.D.; Howell, L.L. Identification of Compliant Pseudo-Rigid-Body Four-Link Mechanism Configurations Resulting in Bistable Behavior. J. Mech. Des. 2003, 125, 701–708. [CrossRef]
14. Hälg, B. On a nonvolatile memory cell based on micro-electro-mechanics. In Proceedings of the IEEE Proceedings on Micro Electro Mechanical Systems, An Investigation of Micro Structures, Sensors, Actuators, Machines and Robots, Napa Valley, CA, USA, 11–14 February 1990.
15. Vangbo, M.; Bäcklund, Y. A lateral symmetrically bistable buckled beam. J. Micromech. Microeng. 1998, 8, 29–32. [CrossRef]
16. Parkinson, M.B.; Jensen, B.D.; Roach, G.M. Optimization-Based Design of a Fully-Compliant Bistable Micromechanism. In Proceedings of the 26th Biennial Mechanisms and Robotics Conference, Baltimore, MD, USA, 10–13 September 2000; pp. 635–641. [CrossRef]
17. Li, R.; Yang, F.; He, J.; Zhang, L.; Guan, T.; Fan, Z.; Cheng, L.; Zhang, D. A universal structure for self-aligned in situ on-chip micro tensile fracture strength test. In Proceedings of the International Conference on Micro Electro Mechanical Systems Conference (MEMS), Las Vegas, NV, USA, 22–26 January 2017; pp. 640–643.
18. Zhu, Y.; Corigliano, A.; Espinosa, H.D. Athermal actuator for nanoscale in situ microscopy testing: Design and characterization. J. Micromech. Microeng. 2006, 16, 242–253. [CrossRef]
19. Kahn, H.; Ballarini, R.; Mullen, R.L.; Heuer, A.H. Electrostatically actuated failure of microfabricated polysilicon fracture mechanics specimens. In Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences; Royal Society: London, UK, 1999; Volume 455, pp. 3807–3823.
20. Tsuttsui, W.; Raghunathan, N.; Chen, W.; Peroulis, D. Testing Techniques for Shock Accelerometers below 10,000 g. Dyn. Behav. Mater. 2013, 1, 333–340. [CrossRef]
21. Tanner, D.M.; Walraven, J.A.; Helgesen, K.; Irwin, L.W.; Brown, F.; Smith, N.F.; Masters, N. MEMS reliability in shock environments. In Proceedings of the IEEE International Reliability Physics Symposium, San Jose, CA, USA, 10–13 April 2000; pp. 129–138.
22. Duesterhaus, M.A.; Bateman, V.I.; Hoke, D.A. Shock testing of surface micromachined MEMS devices. In Proceedings of the 47th Annual Fuze Conference, New Orleans, LA, USA, 8–10 April 2003.
23. Kimberley, J.; Cooney, R.; Lambros, J.; Chasiotis, I.; Barker, N. Failure of Au RF-MEMS switches subjected to dynamic loading. Sens. Actuators A Phys. 2009, 154, 140–148. [CrossRef]
24. Peng, X.; Jing, Z.; Zu-Seng, L. The Study of Buffer Structure of On-Board Test’s Circuit Module in High Shock. IEEE Trans. Instrum. Meas. 2004, 53, 1224–1226. [CrossRef]
25. Robinson, C.H.; Wood, R.H.; Hoang, T.Q.; Hollingsworth, D. Development and demonstration of a MEMS-based safety and arming device for the 20-mm OICW fuze. In Proceedings of the NDIA Joint Services Small Arms Conference, Atlantic City, NJ, USA, 13–16 May 2002.
26. Younis, M.I.; Jordy, D.; Pitarresi, J.M. Computationally Efficient Approaches to Characterize the Dynamic Response of Microstructures under Mechanical Shock. J. Microelectromech. Syst. 2007, 16, 628–638. [CrossRef]
27. Lott, C.; McLain, T.; Harb, J.; Howell, L. Modeling the thermal behavior of a surface-micromachined linear-displacement thermomechanical microactuator. Sens. Actuators A Phys. 2002, 101, 239–250. [CrossRef]
28. Hickey, R.; Sameoto, D.; Hubbard, T.; Kujath, M. Time and frequency response of two-arm micromachined thermal actuators. J. Micromech. Microeng. 2003, 13, 40–46. [CrossRef]
29. Hu, T.; Ren, W.; Zhao, Y.; Xue, Y. The Research on Actuation Performance of MEMS Safety-and-Arming Device with Interlock Mechanism. Micromachines 2019, 10, 76. [CrossRef]
30. Cragun, R. Constrained thermal expansion micro-actuator. In Proceedings of the ASME 1998 International Mechanical Engineering Congress and Exposition, Anaheim, CA, USA, 15–20 November 1998; pp. 365–371.
31. Wortman, J.J.; Evans, R.A. Young’s modulus, shear modulus, and Poisson’s ratio in silicon and germanium. J. Appl. Phys. 1965, 36, 153–156. [CrossRef]
32. Okada, Y.; Tokumaru, Y. Precise determination of lattice parameter and thermal expansion coefficient of silicon between 300 and 1500 K. J. Appl. Phys. 1984, 56, 314–320. [CrossRef]
33. Shanks, H.R.; Maycock, P.D.; Sidles, P.H.; Danielson, G.C. Thermal Conductivity of Silicon from 300 to 1400°F. Phys. Rev. 1963, 130, 1743–1748. [CrossRef]
34. Barin, I. Thermochemical Data of Pure Substances, 3rd ed.; Wiley: Hoboken, NJ, USA, 1997.
35. Abbas, K.; Alaie, S.; Leseman, Z.C. Design and characterization of a low temperature gradient and large displacement thermal actuators for in situ mechanical testing of nanoscale materials. J. Micromech. Microeng. 2012, 22, 125027. [CrossRef]
36. Vedde, J.; Gravesen, P. The fracture strength of nitrogen doped silicon wafers. Mater. Sci. Eng. B 1996, 36, 246–250. [CrossRef]