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**MEMS Micromachining Overview**

**Knowledge Probe (Pre-test)**

**Instructor Guide**

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|  | Notes to Instructor |
|  | This Knowledge Probe (KP) contains 18 questions to assess the participants’ current knowledge of micromachining processes – surface, bulk and LIGA. This KP should be given as the start of the *MEMS Micromachining Overview Learning Module*.  The *MEMS Micromachining Learning Module* consists of the following:   * **Knowledge Probe (KP)** * MEMS Micromachining Overview PK * Terminology Activity * Research Activity * LIGA Activities (4) – These activities can be found in the LIGA Micromachining Activities Module. A SCME kit is required for 2 of these activities\*. * Final Assessment   *\*The LIGA Micromachining kit can be ordered though the SCME website (*[*http://scme-nm.org*](http://scme-nm.org)*) while supply lasts and center is funded.*  This Instructor Guide (IG) contains both the questions and answers for the 18 questions. |
|  | Objective of this Knowledge Probe (KP)  *This learning module provides an overview of three micromachining processes (bulk, surface, LIGA) used for the fabrication of microsystems or MEMS (microelectromechanical systems). Activities are provided that contribute to a better understanding of these processes and that encourage further exploration.*  The objective of this knowledge probe is to determine your current knowledge and understanding of these MEMS micromachining processes. This KP should help you identify areas in which you need a better understanding and also assist the instructor in knowing what needs to be emphasized.  Answer the following questions to the best of your knowledge. Don’t worry if you don’t know the answer. Select the answer that you “think” is correct. |

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|  | 1. Which of the following is NOT a widely used micromachining process?    1. Bulk    2. Surface    3. PMMA    4. LIGA |
|  | 1. Which micromachining process would be used to construct the microchannels and chambers into a wafer’s substrate?    1. Bulk    2. Surface    3. PMMA    4. LIGA |
|  | 1. Which crystalline plane etches faster?    1. 100    2. 111    3. They etch at the same rate   mttc-aniso-etch copy |
|  | 1. Which of the following statements BEST describes the difference between bulk and surface micromachining?    1. Bulk micromachining uses sacrificial layers alternated with structural layers. The sacrificial layers are bulk etched. Surface micromachining builds MEMS into the surface of the silicon substrate.    2. Bulk micromachining builds structures into the silicon substrate. Surface micromachining builds structures on the top of the substrate by depositing and etching alternating sacrificial and structural layers.    3. Bulk micromachining is the best micromachining process for building high aspect ratio structures. Surface micromachining is the best micromachining process for building low aspect ratio structures.    4. Bulk micromachining has faster etch rates than surface micromachining; therefore, bulk is better for etching into the substrate. |

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|  | 1. Which of the following MEMS components would NOT be fabricated using bulk micromachining processes?    1. Cantilevers    2. Microfluidic channels    3. Probes    4. Gear trains |
|  | 1. Which micromachining process or combined processes were used to fabricate the following MEMS device?    1. bulk-etch_FA.jpgBulk only    2. Surface only    3. LIGA only    4. Bulk and Surface    5. Bulk and LIGA |
|  | 1. LigaPostsDark.jpgWhich micromachining process would be best for fabricating these high aspect ratio single posts?    1. Bulk    2. Surface    3. LIGA    4. Bulk and Surface    5. Bulk and LIGA |
|  | 1. Which micromachining process would be best for fabricating low aspect ratio combdrives?    1. Bulk    2. Surface    3. LIGA    4. Bulk and Surface    5. Bulk and LIGA |

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|  | | 1. Which micromachining process would be used to produce a mold that could be used to mass produce plastic micro-sized parts?    1. Bulk    2. Surface    3. LIGA    4. Bulk or LIGA    5. Any of the above | |
|  | | 1. Which of the following statements is NOT true?    1. Isotropic etching is a chemical process; anisotropic etching can be either a chemical or physical process.    2. Anisotropic etching is used to fabricate V-shaped grooves, nozzles, and straight wall structures such as holes and channels.    3. Isotropic profiles require wet etch processes and anisotropic profiles require dry etch processing.    4. Wet isotropic etching is used to remove sacrificial layers | |
|  | | 1. Which of the following micromachining processes can MOST EASILY fabricate the circuit electronics simultaneously to constructing the MEMS components?    1. Surface    2. Bulk    3. LIGA    4. Surface, bulk, and LIGA | |
|  | | 1. With surface micromachining, a wet etch is performed once the structural layers have been deposited, patterned and etched. What is the purpose of this wet etch process?    1. To rid the top layer of contaminates    2. To smooth the topography of the top layer    3. To smooth the edges of the MEMS components in the structural layers    4. To remove the sacrificial layers | |
|  | | 1. In surface micromachining which of the following thin films is most commonly used for structural layers?    1. Silicon nitride    2. Self-assembled monolayer    3. Silicon dioxide    4. Polysilicon crystal | |
|  | | 1. What is the purpose of chemical mechanical polishing (CMP)?    1. To reduce friction or stiction of the components between structural layers    2. To rid the surface of each new layer of contaminates    3. To flatten or smooth the topography of the sacrificial layer prior to deposition of structural layer    4. To flatten or smooth the topography of the structural layer prior to deposition of the sacrificial layer | |
|  | | 1. In the photolithography step, surface micromachining uses photoresist, while LIGA uses which of the following for a similar purpose?    1. Photoresist    2. Plexiglas or PMMA    3. Beryllium    4. KOH | |
|  | | 1. Ultraviolet light (UV) is to surface micromachining photolithography as \_\_\_\_\_\_\_\_\_\_\_\_\_ radiation is to LIGA photolithography.    1. synchrotron    2. electromagnetic    3. microwave    4. infrared | |
|  | | 1. Which step of the LIGA process results in a high aspect ratio cavity, hole or trench?    1. Strip    2. Electroform    3. Expose    4. Replicate    5. Develop | |
|  | | 1. Which step of the LIGA process is illustrated with the following graphic?    1. Electroplating_Process3_31Strip    2. Electroform    3. Expose    4. Develop | |
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