Chemical Vapor Deposition Coating for Micromachines

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ABSTRACT

Two major problems associated with Si-based MEMS devices are stiction and wear. Surface
modifications are needed to reduce both adhesion and friction in micromechanical structures to
solve these problems. In this paper, we will present a process used to selectively coat MEMS
devices with tungsten using a CVD (Chemical Vapor Deposition) process. The selective W
deposition process results in a very conformal coating and can potentially solve both stiction and
wear problems confronting MEMS processing. The selective deposition of tungsten is
accomplished through silicon reduction of WF6, which results in a self-limiting reaction. The
selective deposition of W only on polysilicon surfaces prevents electrical shorts. Further, the
self-limiting nature of this selective W deposition process ensures the consistency necessary for
process control. Selective tungsten is deposited after the removal of the sacrificial oxides to
minimize process integration problems. This tungsten coating adheres well and is hard and
conducting, requirements for device performance. Furthermore, since the deposited tungsten
infiltrates under adhered silicon parts and the volume of W deposited is less than the amount of
Si consumed, it appears to be possible to release stuck parts that are contacted over small areas
such as dimples. Results from tungsten deposition on MEMS structures with dimples will be
presented. The effect of wet and vapor phase cleans prior to the deposition will be discussed
along with other process details. The W coating improved wear by orders of magnitude
compared to uncoated parts. Tungsten CVD is used in the integrated-circuit industry, which
makes this approach manufacturable.

INTRODUCTION

MEMS devices are currently fabricated from polycrystalline silicon which is used by the
silicon IC (integrated circuit) industry as a gate electrode and local interconnect [1]. The
MEMS community has adopted a slightly modified IC (integrated circuit) polysilicon deposition
process and makes polysilicon the cornerstone of nearly all surface micromachined devices.
Parts fabricated from polysilicon, a material developed for its electronic and not mechanical
properties have been demonstrated to be robust [2]. The primary devices to benefit from multi-
level processing are micromechanical actuators. Unfortunately, micromechanical actuators have
not seen the wide-spread industrial acceptance that micromechanical sensors have enjoyed.
Figure 1 shows an example of a complex five level polysilicon MEMS part, fabricated at Sandia
National Laboratories using surface micromachining, with numerous contacting, rubbing,
moving, and impacting surfaces. Several stumbling blocks to the wide spread application of
such complex systems are low force/torque levels, difficulty in coupling to engines, and
susceptibility to surface effects such as stiction, friction, and wear. Some of these issues can be
addressed adequately by design but the surface phenomena of stiction, friction and wear present
the greatest impediment to common usage. As expected friction and wear greatly impact the
performance of the microengine and associated structures. Several researchers have looked at
methods of reducing both friction and wear such as liquid lubricants, SAMs (Self Assembled
Monolayers) coatings, fluorocarbon coatings, and solid lubricants.
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In the case of liquid lubricants, the formation of menisci and their accompanying surface tension forces make localized liquid lubrication impractical. Liquid lubrication therefore requires total immersion of the devices. Operation of devices in a liquid typically tends to make the device behavior more repeatable and uniform. Unfortunately, the speed of operation in these fluids is greatly reduced relative to operation in air due to viscous drag. Also, other failure mechanisms such as slow drifting of contaminants in the fluid due to electrostatic attractive forces can be problems.

Earlier research [3-9] suggests that both friction and wear can be decreased with the application of SAMs. Whether the effects of SAMs are beneficial to friction and wear needs to be determined for the class of devices with sliding friction (as opposed to rolling friction) such as the microengine. Henck [9] studied the wear behavior of the SAMs coatings and found an initial reduction in the coefficient of friction (cof), followed by slightly longer lifetime than untreated surfaces with time. The SAMs appeared to wear off and the device started to behave as an untreated surface. Such behavior is not desirable for long lifetime application of MEMS devices.

Studies [10] show conformal deposition of fluorocarbon (Teflon like) films onto released structures may also eliminate stiction and reduce wear. Results indicate a tough, very stable film, which conformally coats the released structures. The cof is less than 0.1, comparable to bulk Teflon™; however, these films also demonstrate wear-off behavior and device lifetime has not been extended dramatically.

The use of solid lubricants with dissimilar hardness in bushing applications for rotating devices is common in the macro world. This concept has been extended the micro-world. Films such as diamond like carbon, silicon carbide, and silicon nitride for example have been proposed and used in microstructures. Constraints on the films include compatibility with the process and process tool set and whether it can be deposited on the proper surfaces. This area continues to show potential in dealing with friction and wear, and new films such as tungsten deposited using chemical vapor deposition techniques are continually being explored.

A fundamentally different approach to the wear problem is to substitute the polysilicon with intrinsically hard materials such as diamond or silicon carbide. However, this runs counter to the great enabling strength of surface micromachining, leveraging of IC processing technology and tool sets. An even bigger drawback to this approach involves process integration. Most devices with contacting layers consist of a minimum of three mechanical levels fabricated using a complicated combination of deposition, photolithographic, etch, and planarization processes. The introduction of completely new materials and processing technologies into these complex process flows would be very difficult. Most of the approaches suggested increase processing complexity and are not supported by standard IC equipment sets. Therefore, development of better surface passivation and tribological coatings using standard IC processing tool set is of great importance for the successful widespread introduction of microelectromechanical systems.
MEMS) sensors and actuators. This is important since a key to the rapid growth of the MEMS technology has been the leveraging standard silicon processing technology.

In this paper we present a process used to selectively coat MEMS devices with tungsten using a CVD (Chemical Vapor Deposition) process. The deposition of a thin, self-limiting, low temperature, selective deposition of tungsten onto the structural polysilicon at the end of the fabrication process will be described. The selective tungsten is deposited after the removal of the sacrificial oxides to minimize process integration problems. Tungsten has a number of attractive properties as a wear resistant coating with excellent step coverage and self limiting reaction. The selective deposition of tungsten through the silicon reduction of WF$_6$ was studied in detail in the late 1980’s but never gained acceptance by the IC industry [11-16]. The process is accomplished through silicon reduction of WF$_6$, which results in a self-limiting reaction [15, 16]. The self-limiting nature of this selective W deposition process ensures the consistency necessary for process control. The selective W deposition process results in a very conformal coating. Furthermore, since the deposited tungsten infiltrates under adhered silicon parts and the volume of W deposited is less than the amount of Si consumed, it appears to be possible to release stuck parts that are contacted over small areas such as dimples. Endurance of the W coating is important, especially in applications where wear due to repetitive contacts with the film may occur. Unlike the polymers, W is entirely compatible with the temperatures typically associated with packaging and is ultra high vacuum compatible. Tungsten CVD is used in the integrated-circuit industry, which makes this approach manufacturable.

**REACTION CHEMISTRY**

The silicon displacement reactions for selective W deposition are given below:

$$2WF_6 + 3Si \rightarrow 2W + 3SiF_4 \uparrow \quad (1)$$

and

$$WF_6 + 3Si \rightarrow W + 3SiF_2 \uparrow \quad (2)$$

During the silicon displacement reaction, WF$_6$ first dissociates on the Si surface forming WF$_x$ ($x<6$) adsorbed on the surface, and then further reduces to W. At the same time, Si is converted to SiF$_x$ ($x>1$) and further changes to SiF$_4$ or SiF$_2$ based on the reaction temperature. Thus Si reduces the WF$_6$ molecules leading to the deposition of a W film. Once a continuous film of W is formed (after ~200Å) the WF$_6$ is shielded from the Si and the reaction slows or stops, since the WF$_6$ can no longer diffuse through the W (product) film to react with the underlying Si. This process is completely selective since the reaction proceeds only in the presence of Si, hence the W deposition can not occur on silicon dioxide or silicon nitride [17].

**Self Limiting Nature of Reaction**

The self-limiting nature of the reaction was confirmed by measuring the thickness of W films deposited for different lengths of times. Tungsten was deposited at 450°C on 6" Si wafers with 2000 Å undoped polysilicon in Genus 8720. The reaction times were 2, 4, 8, and 16 minutes. The thickness was measured using Rutherford Back Scattering (RBS). The integrated value (W atoms/cm$^2$) under the curve for the different wafers is given in Table I. The error in the data is ± 1.0E15. Assuming a nominal density of 19.3 gm/cc for tungsten and a beam size of 2.5 mm x 2.5 mm, the thickness of the film for different deposition times varies from 68 Å to 93 Å as shown in Table 1. The fact that the film thickness initially increases rapidly but then is less than 100 Å over 16 minutes of deposition time indicates a self limiting reaction taking place. The
A gradual increase in thickness is possibly the result of the presence of small regions of surface contamination hindering the formation of a continuous film.

**Tungsten Deposition Process:**

The selective W deposited on polysilicon surfaces is extremely conformal as shown in a SEM micrograph in Figure 2. Polysilicon has been etched using HNO₃:HF to delineate the extremely thin W coating around the polysilicon structure, which is a portion of a hub. The W on the top surface is continuous even after the aggressive etch, demonstrating the absence of pin holes which would have been enhanced during the wet etch process.

During the displacement reduction reaction of Si by WF₆ shown earlier, the volume of Si consumed is greater than the volume of tungsten deposited. This allows W coatings to deposit in the very narrow gaps typically seen in MEMS devices. For every mole of tungsten formed, 3/2 moles of polysilicon is consumed. Using the material parameters for Si and W and assuming the area of Si film to be the same as the W film, the ratio of the film thickness gives $t_{Si} = 1.9t_{W}$. This inherent reduction in volume results in W depositing in very narrow spaces. This is highly desirable for MEMS devices. Figure 3 shows the TEM micrograph of the W deposited on polysilicon using the selective self-limiting deposition process.

### Table I. Variation of tungsten film thickness over different deposition times.

<table>
<thead>
<tr>
<th>W Deposition time (minutes)</th>
<th>W (atoms/cm²)</th>
<th>W film thickness (Å)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>5.88E16</td>
<td>93</td>
</tr>
<tr>
<td>8</td>
<td>4.83E16</td>
<td>76</td>
</tr>
<tr>
<td>4</td>
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<tr>
<td>4</td>
<td>4.55E16</td>
<td>72</td>
</tr>
<tr>
<td>2</td>
<td>4.3E16</td>
<td>68</td>
</tr>
</tbody>
</table>

**LIFETIME TESTS (WEAR RESISTANCE) OF TUNGSTEN-COATED MICROENGINES**

The microengine on the diagnostic module of a Sandia processed MEMS wafer was chosen for reliability and wear resistance assessment. It is of the same design as most of those tested in previous reliability experiments [18-20].

To make a clean comparison to a standard uncoated polysilicon microengine, we decided to use the same drive parameters and frequency (1720 Hz) used in an earlier test. All of the earlier tests were stressed with a large longitudinal force to accelerate the time to failure. The same was done with the tungsten-coated devices.

In our earlier tests without the coating, we observed a median time to failure of $4 \times 10^5$ accumulated cycles using a sample size of more than 20 microengines. This was performed in a controlled humidity environment of 39% RH. Using the same drive-signal parameters, but in ambient laboratory conditions (30-50% RH), we observed a dramatic increase in the time to
failure. We saw no failures in 30 samples tested to 2 million cycles. When two microengines were stressed to failure, they performed for $1.035 \times 10^9$ and $3.79 \times 10^8$ accumulated cycles before they were stopped. One microengine was stressed using square waves, a much aggressive test, and ran for $2.58 \times 10^8$ cycles without failure.

CONCLUSIONS

A self-limiting and selective CVD tungsten deposition process has been successfully demonstrated. This coating dramatically improves the wear behavior of MEMS devices with moving parts. This process is compatible with the IC tool set and further it is compatible with packaging temperatures making this approach well suited for manufacturing.

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