PROPERTIES OF LOW RESIDUAL STRESS SILICON OXYNITRIDES USED AS A SACRIFICIAL LAYER

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ABSTRACT

Low residual stress silicon oxynitride thin films are investigated for use as a replacement for silicon dioxide (SiO₂) as sacrificial layer in surface micromachined microelectrical-mechanical systems (MEMS). It is observed that the level of residual stress in oxynitrides is a function of the nitrogen content in the film. MEMS film stacks are prepared using both SiO₂ and oxynitride sacrificial layers. Wafer bow measurements indicate that wafers processed with oxynitride release layers are significantly flatter. Polycrystalline Si (poly-Si) cantilevers fabricated under the same conditions are observed to be flatter when processed with oxynitride rather than SiO₂ sacrificial layers. These results are attributed to the lower post-processing residual stress of oxynitride compared to SiO₂ and reduced thermal mismatch to poly-Si.

INTRODUCTION

For microelectromechanical systems based on polysilicon surface micromachining, silicon dioxide deposited from tetraethoxysilane (TEOS) is commonly used as an etch release layer between mechanical components [1]. For the relief of mechanical stress in poly-Si components, high temperature anneals (> 1000 C) are very effective [2]. Unfortunately, this temperature cycling does not stress relieve the SiO₂ layers, and in practice it drives the oxide into a high state of compressive residual stress (~ -250 MPa). This level of residual stress can lead to excessive wafer bow that introduces wafer handling problems and ultimately film or wafer failure. Low stress silicon oxynitride films, as a substitute for silicon dioxide, are investigated to address the issue of stress.

Silicon oxynitrides (SiOₓNᵧ) exhibit a number of unique electronic and optical properties found to be useful in applications such as CMOS gate dielectrics and nonvolatile memories [3-5]. By varying the nitrogen content, thermally stable films with very low residual stress can be deposited [6].

In this paper a process for depositing low residual stress oxynitrides is identified. The flatness of wafers processed with a standard MEMS film stack are compared for stacks processed with TEOS SiO₂ and oxynitride sacrificial layers. The process induced wafer bow is measured and compared to theoretical predictions. Additionally, results are reported on the flatness of released and dried poly-Si cantilevers which were processed with TEOS SiO₂ and oxynitride sacrificial layers.

EXPERIMENT

Patterned after the SUMMiT process [7], film stacks are deposited on 150 mm Si(100) wafers, 675 µm thick. The foundation consists of a 0.3 µm poly-Si film deposited over a 0.8 µm Si-rich, low stress nitride [8], which is deposited over a 0.6 µm thermal SiO₂ layer. Deposited upon this foundation is a 2.0 µm sacrificial oxide, followed by a 2.25 µm mechanical poly-Si layer capped with a 0.5 µm sacrificial oxide. In these experiments wafer bow is compared for film stacks prepared with oxynitride versus oxide sacrificial layers. Oxynitride films are...
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deposited by low pressure chemical vapor deposition (LPCVD) at 900 C in a mixture of dichlorosilane, ammonia and nitrous oxide.

Wafer bow, warp and radius of curvature are measured using a Tencor model FLX-2320 thin film stress monitor to determine the effect of the different sacrificial oxides upon process induced wafer warpage. The maximum wafer bow is reported, in lieu of wafer warp, to allow for differentiating between convex and concave deformation [9].

Interferometry is utilized to determine the deflection of 20 μm x 475 μm poly-Si cantilevers fabricated with either the SiO₂ or oxynitride sacrificial layers [10].

RESULTS AND DISCUSSION

The residual film stress of continuous LPCVD poly-Si and TEOS SiO₂ films under post deposition N₂ anneal is shown in Fig. 1. It has been reported that in order to achieve stress relief to less than 10 MPa in released poly-Si MEMS structures it is necessary to anneal the film to a minimum of 1000 C for an extended period [2]. Under these conditions the LPCVD TEOS film, though deposited with a low level of residual stress, is observed to undergo a transition to a high state of compressive stress. For processes that deposit films on both sides of the wafer the stress forces balance and the wafer will not deform. However, for processes that deposit films on one side only the compressive stress in the TEOS oxide can lead to significant wafer deformation. Even if double-sided deposition techniques are utilized photolithographic patterning and etching of the wafer will create discontinuous films on the front side leading to an imbalance in the stress forces and possible wafer deformation.

Figure 1. Post anneal residual stress for 2.0 μm poly-Si and TEOS SiO₂ films. Anneal time is 3 h, in N₂.

Figure 2 depicts the predicted wafer deformation for the film stack as each layer is grown or deposited and, at the end, annealed for 3 hours at 1100 C. The maximum wafer bow is determined from the predicted radius of curvature for each film stack, which is calculated using
Stoney’s equation [11]. It is assumed that there is no film on the wafer back side and the wafers are initially flat. It is also assumed that the residual stress of a given film stack is given by a thickness weighted linear combination of the individual films’ residual stress; this assumption has been experimentally validated [12]. For a film stack with TEOS SiO₂ sacrificial layers the wafer bow is expected to be dominated by the high residual tension of the poly-Si layers. Upon stress relieving the poly-Si via high temperature anneal, residual compression in the oxide layers dominate and the wafer bow reverses (from -120 μm to +95 μm).

![Graph showing wafer bow predictions](image)

Figure 2. Predicted maximum wafer bow per process step for film stacks produced with either TEOS SiO₂ or LPCVD Oxynitride sacrificial layers.

To alleviate the extreme wafer deformation associated with stress evolution of the poly-Si and TEOS SiO₂ under anneal, low residual stress oxynitride films are substituted into the film stack as the sacrificial oxide layers. Figure 3 demonstrates the relationship between the residual film stress of SiOₓNᵧ films and the film index of refraction, n. It is observed that films with n in the range of 1.55 to 1.65 exhibit residual stresses in the range of 0 to 350 MPa and are thermally stable. SiOₓNᵧ films with n = 1.56 exhibit a residual stress of approximately 70 MPa as-deposited and less than 10 MPa after anneal at 1100 C for 3 h.

The predicted wafer bow for film stacks with an n=1.56 oxynitride sacrificial layer is also shown in fig. 2. The slightly tensile nature of the oxynitride acts in concert with the tensile poly-Si to drive the maximum predicted wafer bow to approximately -160 μm. However, after annealing to stress relieve the poly-Si the wafer will flatten significantly to a maximum bow of -20 μm.

The predictions of fig. 2 were verified in an experiment where film stacks were prepared with either TEOS SiO₂ or oxynitride sacrificial layers. Figure 4 shows the results of the experiment. Film stacks were prepared with films deposited on both sides of the wafer up through the 0.5 μm sacrificial oxide and final anneal. At this point the 0.5 μm sacrificial oxide
and the 2.25 μm poly-Si film were patterned and etched resulting in a slightly negative wafer bow due to the continuous, compressive 0.5 μm SiO₂ layer on the back side.

Figure 3. Residual film stress of Si oxynitrides deposited by LPCVD at 850 C, and after post deposition anneal at 900 C. Similar results are obtained for films deposited at 900 C.

The second set of data points in fig. 4 were taken after removing the poly-Si layers and the sacrificial oxides from the wafer backs. For stacks with the TEOS SiO₂ sacrificial layers the remaining 2.0 μm SiO₂ layer on the wafer front dominates the stress imbalance and drives the wafer to a large positive bow (45 μm). For stacks with the oxynitride sacrificial layers the wafer bow becomes slightly more negative (-20 μm) since removal of the slightly tensile poly-Si dominates over the essentially zero stress oxynitride.

At the third set of data the remaining 0.8 μm low stress nitride and the 0.6 μm thermal oxide are removed from the back side. Since these two films are in net compression their removal will tend to increase the wafer bow to more positive values: to 55 μm for stacks with TEOS SiO₂, and to -15 μm for stacks with oxynitride sacrificial layers. These results are completely consistent with the predictions of fig. 2.

Figure 5 shows the deflection for poly-Si cantilevers (anchored to the associated sacrificial material) that have been etch released and dried. For cantilevers formed from poly-Si which utilized TEOS SiO₂ sacrificial layers in the process the average radius of curvature is -460±105 mm. Cantilevers formed with low stress oxynitride sacrificial layers exhibited a radius of curvature with an average magnitude of 750±110 mm. These results suggest a reduced stress gradient across the thickness of the poly-Si film when processed with oxynitride sacrificial layers. Additionally, the magnitude of the unloaded beam take-off angle, defined as the initial slope of the beam at the anchor point (i.e., x=0), is observed to be smaller for cantilevers anchored to the oxynitride than to the TEOS SiO₂: 0.20±0.08 vs. 1.42±0.16 microradians, respectively. The comparatively low residual stress of the oxynitride, along with its thermal stability, are considered to be the dominant effect for producing flatter poly-Si beams with reduced take-off angles. To a lesser degree the thermal coefficient of expansion for the
oxynitride will be more closely matched to poly-Si than SiO₂ and may be contributing to the improved results.

Figure 4. Observed wafer bow for film stack completed through pattern and etch of 0.5 μm sacrificial oxide/2.25 μm poly-Si layers, and as back side films are sequentially removed. Results from two wafers of each type are displayed.

Figure 5. Out of plane deflection of 20 μm x 475 μm poly-Si cantilever beams processed with TEOS SiO₂ or LPCVD oxynitride sacrificial layers.
It is apparent in fig. 5 that the unloaded beam take-off angle for the oxynitrides is negative, compared to a positive angle for the TEOS SiO₂ processed cantilevers. This effect has not been investigated in detail, but is believed to be a consequence of how a given anchor material pins the lower surface of the beam. A beam constrained by an anchor material in compression, such as SiO₂, will have a tendency to deflect with a positive angle upon release, while a beam constrained by a material in tension will tend to deflect toward negative angles upon release.

CONCLUSION

To address the issue of wafer deformation in conventional surface micromachining of MEMS, low residual stress silicon oxynitride etch release layers have been investigated as a substitute for LPCVD TEOS SiO₂. The results indicate that this substitution has the potential for achieving flatter wafers after stress relieving the poly-Si mechanical layers. Additionally, it is observed that etch released poly-Si cantilevers processed with oxynitride release layers exhibit reduced curvature and smaller unloaded beam take-off angles. The low residual stress and good thermal stability of the oxynitride are considered to be the predominant effects that manifest these results.

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