Wafer scale coating of polymer cantilever fabricated by nanoimprint lithography

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ABSTRACT

Microcantilevers can be fabricated in TOPAS by nanoimprint lithography, with the dimensions of 500 µm length 4.5 µm thickness and 100 µm width. By using a plasma polymerization technique it is possible to selectively functionalize individually cantilevers with a polymer coating, on wafer scale by using a shadow masking technique.

INTRODUCTION

Cantilever-based sensors are most often used to detect changes in surface stress upon binding of specific target molecules to the surface. Cantilevers are traditionally fabricated in silicon-based materials, by moving to softer materials such as polymers the cantilevers can become more sensitive and cheaper [1]. By using NIL (NanoImprint Lithography) to fabricate cantilevers almost any 3D structure, for signal enhancement can be implemented into the silicon stamp and transferred to the cantilever surface [2]. It is hereby possible to realise the cantilever in thermoplasts like TOPAS. Another challenge for cantilever sensing which has received very little focus is specific functionalization on a larger scale. Functionalization is often done on individual chips and by hand. Here we present the NIL-based fabrication of TOPAS cantilever and a shadow mask technique to functionalize individual cantilevers on a wafer scale.

FABRICATION

The first step is to fabricate the stamp for the NIL, which is done by standard silicon processing. First a shallow reactive ion etch (RIE) is performed to a depth of 800 nm. This step defines substructures for the cantilever surface. A second RIE step with an etch depth of 5 µm is used to define the outline of the cantilever. Finally, the stamp is coated with a durable antistiction coating, FDTDS (1H,1H,2H,2H-perfluorodecyltrichlorosilane) which is bound covalently to the silicon surface [3], see Figure 1a.

For the cantilever imprint the first step is to deposit a thin layer of fluorocarbon (FC) on a silicon carrier wafer. The FC layer is deposited in the Advanced Silicon Etch (ASE) machine, by running a passivation cycle for 1 min. [1]. Next a 6 µm layer of Topas (mr-I T85-5.0 XP) is spun on and imprinted with the stamp at 170 °C at 15 kN for 30 min. The residual layer is etched an oxygen plasma, in the RIE to ensure an anisotropic etch and hence minimum damage to the structures. A gold pad (20 nm thick) is defined at the apex of the cantilever (d). The support structure is defined in a 250 µm thick layer of SU-8 (e) and finally the individual chips can be lifted of and the cantilever are released (f).
Figure 1b-f. One 4” wafer contains just over 300 chips, with the current design. The finished cantilever is shown in figure 2, if the metal is not needed for the readout the step can be skipped and the process is even faster.

The shadow mask requires two masks, the start is a 350 µm thick silicon wafer. The first step is to define which cantilever to functionalized, and etch a hole through the wafer by DRIE (Deep Reactive Ion Etch). The second etch defines a cavity for the SU8 support, the same mask that was used for the thick SU8 layer is used again. The final step is to etch 25 min in KOH at 80 °C, this allows for easier mechanical alignment, the finished shadow mask is shown in Figure 3.

The polymer MAH is deposited onto the exposed cantilevers over the entire wafer.

For the functionalization the shadow mask is placed on top of the wafer with the cantilever chips, see Figure 4, and placed in a plasma chamber [4]. The polymer MAH is deposited onto the exposed cantilevers over the entire wafer.

Due to processing the two sides of the cantilever are different, which result in a response to humidity even though it is not coated. For meaningful sensing it is important to use an uncoated cantilever as a base and subtract it from the coated cantilever, see Figure 6. The amplitude and reaction rate can directly be correlated to the concentration, see Figure 6.

FUNCTIONALIZATION AND MEASUREMENTS

For the functionalization the shadow mask is placed on top of the wafer with the cantilever chips, see Figure 4, and placed in a plasma chamber [4]. The polymer MAH is deposited onto the exposed cantilevers over the entire wafer.

Fig. 4. On the left is an optical image of a cantilever seen through the shadow mask opening. On the right is a graphical illustration, showing the shadow mask as transparent and the same chip as shown in Figure 1e.

MAH absorbs water and therefore it is easy to demonstrate a successful deposition by introducing humidity and monitoring the bending of a coated and an uncoated cantilever, see Figure 5.

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Fig. 5. This graph shows the deflection of two cantilevers. The green top line is for the coated, while the blue line is the uncoated. The four peaks correspond to increases in humidities, from 5, 10, 15 and 20 %. It is clear how the coated cantilever gives a larger response compared to the uncoated.

Fig. 3. The left picture is a SEM picture of the finished shadow mask. The black hole indicates the area for functionalization. The right picture shows a fluorescent image of MAH after polymerization through the shadow mask on to a blank surface.

Fig. 5. This graph shows the deflection of two cantilevers. The green top line is for the coated, while the blue line is the uncoated. The four peaks correspond to increases in humidities, from 5, 10, 15 and 20 %. It is clear how the coated cantilever gives a larger response compared to the uncoated.
CONCLUSION

In conclusion we have demonstrated that we can fabricate cantilevers by nano imprint lithography. We can functionalize them on a wafer scale coating several hundred chips at the same time, and the tested model coating gives a clear signal from humidity.

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Fig. 6. By subtracting the response from the two cantilevers (shown in Figure 4) the response is almost perfect linear to the changes in humidity (Coated (dif.)). When measuring on two uncoated cantilevers there is no differential signal (Uncoated (dif.)).