polymers are thus excellent structural materials for high-speed AFM probes [4]. By changing the material to a polymer, we can mimic the hydrodynamic damping effect that occurs in liquid, thus obtaining a low quality-factor independent of the medium. Pioneering work by Genolet et al [5] has shown that cantilevers with integrated tips can be made out of the polymer SU8 using a silicon mold to form the cantilever tip. These tips can have acceptable radii for various imaging purposes. However, the wear rate of SU8 is very high [6] which makes SU8 and other polymers non-ideal for serving as tip material. Previous attempts for making cantilevers as well as the cantilever carrying chip out of polymer, has shown that mechanical excitation of the cantilever resonance is difficult, and the cantilevers do not show a clean tune required for good tapping mode AFM operation. In this work, we present an alternative strategy to integrate sharp hard tips with acceptable durability into polymer cantilevers. By using non-traditional MEMS materials in combination with traditional materials and fabrication methods, we have fabricated hybrid polymer AFM cantilevers made of a polymer core, sandwiched between two hard thin films. The carrier chip of the cantilever is made of silicon, which facilitates easy excitation of the cantilever resonance when using inertial drive. The reported tri-layer cantilevers maintain high tracking bandwidth, governed by the viscoelastic properties of the polymer core, combined with improved tip durability.

FABRICATION

Our approach to fabricate high-speed, hard tip, polymer core cantilevers is to first fabricate the sharp hard-tips on the wafer, which we then bond to a complementary wafer through polymer bonding. The bonded wafers are then further processed to obtain the final cantilever. The main steps of the process flow are depicted in Figure 1.

We use a standard four-inch, double-sided polished, silicon (Si) wafer with a thickness of 380μm (hereafter called wafer 1). The first step is to deposit a 20-100nm thin layer of low stress silicon nitride (SiN) through LPCVD. Then, we use e-beam lithography to write the circular pattern and RIE to transfer the pattern onto the SiN layer. The circular patterns for the openings provide maximum symmetry, which, after KOH wet etching, results in pyramidal shaped pits. The SiN mask is then removed in diluted HF. We use thermal oxidation to transform silicon into silicon oxide (SiO2), which results in a sharpening of the mold [7]. Next, we deposit low stress SiN through LPCVD. The deposited SiN layer will constitute the outermost layer of the tri-layer cantilever and its...
thickness can vary from 20nm to 100nm. A complementary double-sided polished silicon wafer (wafer 2) with the same SiN layer thickness is bonded onto wafer 1 (Figure 1-v). The bonding material is a viscoelastic polymer responsible for the low quality-factor of the cantilever. We use benzocyclobutene (BCB), with the commercial product named CYCLOTENE 3022 (The Dow Chemical Company) for wafer bonding. BCB is suitable for a polymer layer thickness of 2-11 $\mu$m and can be spin coated on one or both wafers before bonding. For wafer bonding, we use an SB6 bonding machine (SüssMicrotech). The bonded wafers are then hard cured under nitrogen atmosphere at 250°C for 60 minutes.

Continuing the process flow, we pattern wafer 1 by standard photolithography and dry etching. On wafer 2, we strip the SiO2 and SiN layers, thus exposing the silicon. Thereafter we etch the wafer assembly in 40% KOH at 60°C overnight with a total etch time of $\sim$19h (Figure 1-vii). As the BCB layer is covered on both sides with a SiN layer, it resists the hours-long etch. The thermally grown oxide is attacked during the KOH etch and we later completely remove it in buffered HF. Subsequently, we deposit a 2$\mu$m thick aluminum (Al) layer on the chip body side (wafer 2), which serves as a mechanical support layer for the thin SiN-BCB-SiN membrane. On the cantilever tip side, we deposit a 300nm thin aluminum layer, which acts as a hard mask during consecutive dry etching. To pattern the aluminum on the cantilever tip side of the wafer, we use a 12$\mu$m thick photoresist (PR) (AZ 9260, MicroChemicals) in order to completely cover the cantilever tips. The patterned aluminum is wet etched (Figure 1-viii).

The thick aluminum layer on the chip body side of the wafer is necessary as a structural layer, since the final BCB dry etch defines the cantilever shape and removes the surrounding BCB layer. The BCB dry etch consists of three main etching steps, where the first and the last etch step consist in removing the SiN layer using CHF3/SF6 chemistry. During the second etch step, we remove the BCB polymer layer using CHF3 chemistry. After BCB dry etching, we remove the aluminum layers on both sides using wet aluminum etchant. The final step is the deposition of a thin reflective layer on the chip body side of the wafer. We first sputter a 5nm layer of titanium (adhesion layer) followed by 20nm of gold (Figure 1-ix). The cantilever with the integrated hard tip at the end of the process flow is depicted in Figure 1-b and the close-up of the tip is shown in Figure 1-c.

RESULTS

To evaluate the tip sharpness and wear resistance of the fabricated hard tips, the tri-layer cantilevers are tested by imaging a polycrystalline titanium roughness sample. The results are reported in Figure 2. This standard characterization sample for tip sharpness is well suited for tip evaluation as the peaks have steeper slopes than the reported cantilever tips. Tip sharpness is quantified using the blind tip estimation algorithm [8] of the Gwyddion software [9]. The algorithm identifies the sharpest peak in the topography image which is subsequently used to compute the tip sharpness at 10nm from the apex, as illustrated in Figure 2-a. The images are obtained using a Bruker AFM system (Santa Barbara, CA, USA) comprising a Nanoscope-V controller, a MultiMode-V and a J-scanner. Images are taken in tapping mode and imaging parameters are as follows: 2×2µm scan size, 1.95x1.95nm pixel size and 1Hz scan rate. Measured tip radii range from 12nm to 20nm and are comparable to commercial cantilevers such as ScanAsyst-Fluid probes (Bruker), and are suitable for most AFM applications. The durability of the fabricated tips was tested during 11 hours of uninterrupted imaging, for a total of 170mm of tip-travel distance. The 37 images obtained were analysed to detect potential tip degradation issues. Figures 2-b reveal no apparent degradation of the tip, even after prolonged imaging on a demanding sample.

Traditional polymer cantilevers with soft polymer chip bodies suffer from poor cantilever tunes. This issue is addressed here by using silicon chip bodies, drastically improving the mechanical response to excitation during inertial drive as illustrated in Figure 3. The tune of two cantilevers with similar first resonance frequencies are compared. The full SU8 lever (red curve) shows a more chaotic tune when compared to the reported tri-layer cantilever (blue curve). Extracting the correct first resonance of the cantilever is thus greatly facilitated by using a hard, silicon chip body.
Figure 2: Tip sharpness and tip wear characterization through imaging of a titanium polycrystalline roughness sample. (a) Tapping mode image reveals a tip radius of 17 nm, at 10 nm from the apex. The Inset shows the region used for the Gwyddion blind tip estimation. (b) Evolution of tip sharpness as a function of imaging time and total tip-travel distance shows minimal tip wear, even after 11h of imaging and 170 mm of tip travel distance.

Figure 3: Cantilever tunes for an SU8 cantilever (red curve) and for a tri-layer cantilever with a silicon chip body (blue curve). Tri-layer lever characteristics: $Q=58$, $f_0 = 184$ kHz, length 100 µm, width 50 µm and thickness 4 µm BCB core and 20 nm LSNT shell. SU8 lever characteristic $Q=21$, $f_0 = 176$ kHz, length 120 µm, width 30 µm and thickness 8 µm.

To assess the imaging speed of the tri-layer cantilevers, we measured its detection bandwidth in tapping mode and compared it to a commercial silicon cantilever (RTESPA, Bruker AFM probes, Camarillo, CA, USA). To do so, we defined the tapping bandwidth as the 3dB decrease in tracking amplitude and used a similar protocol than Kokavecˇ et al and Sulcheck et al [10]. The experiment (Figure 4-a) showed a more than 10 times higher bandwidth for the tri-layer cantilever ($f_0 = 359$ kHz, $k = 7.2$ N/m, $Q = 55$, planar dimensions $90$ µm by $30$ µm and thickness 2.6 µm) than for its silicon counterpart ($f_0 = 339$ kHz, $k = 48$ N/m, $Q = 592$, planar dimension $125$ µm by $40$ µm and thickness 3.4 µm). In order to evaluate the correlation between tapping bandwidth and image quality at high speeds, we imaged an AFM calibration grating (10 µm pitch, 200 nm depth) with the same two cantilevers, at 1 Hz and 10 Hz scan rate (Figure 4-b). While the silicon cantilever clearly tracks the sample poorly at 10 Hz scan rate, the tri-layer cantilever detects the sample topography significantly better.

Figure 4: Comparison of tapping bandwidth between a tri-layer cantilever and a commercial silicon cantilever (RTESPA). (a) The 3dB drop of the surface tracking in tapping mode for the RTESPA and the tri-layer cantilever occurs at 750 Hz and 24 kHz, respectively. Both cantilevers have comparable resonance frequencies, but the tri-layer has a 10 times lower Q-factor. The insets show the thermal tune of each cantilever, at identical scale. (b) Amplitude error images of a 10 µm pitch, 200 nm step reference sample taken by RTESPA and the tri-layer cantilever at 1 Hz and 10 Hz scan rates. The tri-layer cantilever shows better topography tracking ability thanks to its higher tapping bandwidth. The scale bar is 5 µm.
DISCUSSION

The present work proposes a way to overcome the primary limitation of polymer AFM cantilevers, which is the poor wear rate of polymer tips and difficult mechanical excitation. By moving from the pure-polymer design to the tri-layer sandwich structure, one can benefit from the high-speed imaging capability of the polymer cantilevers and combine it with the use of tips that are made from the material that is known and accepted in the field as being suitable for high-quality tips. The tri-layer structure was chosen over a bilayer structure (SiN-BCB) to provide symmetry around the neutral axis and thus avoid cantilever bending due to internal stresses in the films. Compared to Si cantilevers, the tri-layer cantilevers have a 10 times higher imaging bandwidth. However, compared to pure polymer cantilevers (Adams et. al), the tri-layer cantilevers are slower. This is due to the over-proportional contribution of the SiN layer to the second moment of area of the cantilever, even for ultra-thin layers. The Young’s modulus of the SiN (e.g. 240GPa) is two orders of magnitude higher compared to the BCB (e.g. 2.9GPa) layer, and the contribution of the SiN layer to the second moment of area depends on the distance to the neutral axis squared. It is therefore desirable to keep the SiN layer thickness as low as possible (20nm in our case). In the future we aim to replace SiN with materials with lower stiffness, for instance silicon oxide to obtain hard tip cantilevers with even lower Q-factor and hence even higher tracking speed.

An additional advantage of our proposed process is that all high temperature steps required for fabricating the tip are performed before bonding with the BCB polymer. This allows the integration of other functionalities to the tri-layer cantilevers by adapting the microfabrication recipe. For instance, by pre-patterning the BCB layer, microfluidic devices could be realized with the same technology with inherently sealed channels.

CONCLUSION

In this work, we have reported a technique to resolve the problem of high wear-rate and difficult mechanical excitation in polymer cantilevers by making sharp tips out of thin films with high in-plane stiffness and low out-of-plane stiffness. We have developed high-speed tri-layer AFM cantilevers where the polymer core, e.g. BCB, is sandwiched between two SiN thin films through wafer bonding. The average tip radius for randomly selected cantilevers was measured to be 12nm at a 10nm distance from the tip apex. Long-term imaging showed negligible tip wear, even after 170mm tip traveling distance during 11h of uninterrupted imaging.

The good tip quality combines with the high tracking ability of the tri-layer for a versatile cantilever for AM-AFM. The 3dB decrease in tracking amplitude demonstrates more than one order of magnitude improvement in the tracking ability of the tri-layer cantilevers compared to its traditional silicon counterpart. We believe these crucial improvements remove the disadvantages of previous polymer-based cantilevers and tri-layer cantilevers suitable for use in routine AFM imaging applications.

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