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Microscratch testing method for systematic evaluation of the adhesion of atomic layer deposited thin films on silicon

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The scratch test method is widely used for adhesion evaluation of thin films and coatings. Usual critical load criteria designed for scratch testing of coatings were not applicable to thin atomic layer deposition (ALD) films on silicon wafers. Thus, the bases for critical load evaluation were established and the critical loads suitable for ALD coating adhesion evaluation on silicon wafers were determined in this paper as LCSi1, LCSi2, LCALD1, and LCALD2, representing the failure points of the silicon substrate and the coating delamination points of the ALD coating. The adhesion performance of the ALD Al2O3, TiO2, TiN, and TaCN+Ru coatings with a thickness range between 20 and 600 nm and deposition temperature between 30 and 410 °C on silicon wafers was investigated. In addition, the impact of the annealing process after deposition on adhesion was evaluated for selected cases. The tests carried out using scratch and Scotch tape test showed that the coating deposition and annealing temperature, thickness of the coating, and surface pretreatments of the Si wafer had an impact on the adhesion performance of the ALD coatings on the silicon wafer. There was also an improved load carrying capacity due to Al2O3, the magnitude of which depended on the coating thickness and the deposition temperature. The tape tests were carried out for selected coatings as a comparison. The results show that the scratch test is a useful and applicable tool for adhesion evaluation of ALD coatings, even when carried out for thin (20 nm thick) coatings. © 2015 American Vacuum Society. [http://dx.doi.org/10.1116/1.4935959]

I. INTRODUCTION

Atomic layer deposition (ALD) is a chemical vapor deposition (CVD) method that allows deposition of uniform coatings on complicated 3D geometries. The ALD technique is based on sequential gas–solid reactions that are self-terminating. ALD operates by exposing a solid surface alternately to reactive gaseous chemicals, the exposures being separated by purge/evacuation.1–3

One of the main motivations for the recent development of ALD has been semiconductor processing. Miniaturization in the semiconductor industry has led to the requirement for atomic level control of thin film deposition.4 The films deposited by ALD can also be utilized in microelectromechanical systems (MEMS).4,5 The major benefit of ALD for MEMS is the combination of low deposition temperatures (often below 300 °C) with conformal coatings—the combination not achieved by conventional fabrication technologies.5,6 From the early 2000s, the reports of ALD for MEMS deal with ALD as a tribological coating7 and an insulator layer.8 Since then, ALD films have been demonstrated, e.g., as dielectric layers in RF-MEMS,9 lubricating films,10 insulator in MEMS compass,11,12 mirrors in Fabry–Perot interferometers for visible light,13,14 antistiction layers,15 and nanoelectromechanical system switches.16

The performance and reliability of MEMS devices can be dominated by interfacial phenomena such as adhesion, friction, and wear.7 Adhesion failure is often the primary failure mechanism of the coating, limiting its applicability and lifetime. Therefore, the adhesion to the substrate is one of the most important functional requirements for the coatings.17 The adhesion of ALD films is most often evaluated using Scotch tape testing where a tape is pressed onto the film and rapidly stripped.18 This method is highly qualitative, dependent on user behavior. The method mainly distinguishes whether the tested coating has poor adhesion properties or not. For these reasons, a more controlled and quantitative method is needed. Scratch testing is a widely used alternative to get quantitative information about the adhesion behavior of the coatings19 and has been recently utilized for ALD coatings.20–23

In a typical scratch testing setup, a diamond stylus is drawn against the coating–substrate system with an...
increasing load until the coating is removed from the substrate or some other failure occurs. The load generating the failure is determined as the critical load. The failure type in scratch testing depends on several factors, such as the test load, coating thickness, residual stress in the coating, properties of the substrate and coating, indenter radius, loading rate, and sliding speed. For thin and hard coatings, the indenter tip has to be sufficiently large to induce an adequate stress field to cause an adhesion failure. If the tip is too sharp, the induced stress field might be bending, which, if high enough, leads to cohesive failure of the coating. In the scratch testing of hard coatings, there are two adhesion related failure modes: wedge spallation and buckling. Buckling occurs for thin coatings which are able to bend in response to applied stress whereas wedge spallation happens usually for thicker (over 10 μm) coatings. Comparisons between different samples using scratch testing are only valid if the failure mechanism is the same in all samples.

In this study, critical load criteria developed for ALD films were used to describe the effect of deposition temperature, film thickness, and annealing temperature on the adhesion performance of aluminum oxide (Al2O3), titanium oxide (TiO2), titanium nitride (TiN), and tantalum carbide + ruthenium (TaCN/Ru) coatings. Also, the influence of cleaning procedures on coating adhesion was evaluated. For comparison, Scotch tape tests were carried out.

II. EXPERIMENT

A. ALD coating preparation

Single and double sided polished 150 mm p-type (100) silicon wafers with thicknesses of 380 and 675 μm were used as substrates. Wafers were cleaned before the ALD using standard Radio Corporation of America (RCA) cleaning baths (SC1, HF, and SC2) as described in previous work. For selected wafers, the influence of substrate pretreatment to adhesion was studied by cleaning wafers with SC1+HF [H2O:H2F (50%) 50:1] prior to ALD.

Aluminum oxide (Al2O3) and titanium dioxide (TiO2) were grown in a top-flow Picosun™ R-150 ALD reactor. Precursors were trimethylaluminum (Me3Al), titanium tetrachloride (TiCl4) and water (H2O). The intermediate space pressure was about 7 hPa, and nitrogen (purity > 99.999%) was used both as a purge gas and for flushing the reactant lines with a constant 200 sccm flow. Electron grade Me3Al and TiCl4 precursors were from SAFC Hitech. Me3Al and TiCl4 precursors were cooled with a Peltier element to about 17 and 14 °C, respectively. Water was used at room temperature without cooling. Precursor dose and purge times were 0.1 and 4.0 s, respectively, for Me3Al, TiCl4, and H2O. Samples were grown at a temperature range from 110 to 300 °C using 0.1–4.0, 0.1–4.0, and 0.1–4.0 s for Me3Al, TiCl4, and H2O pulse-purge sequences, respectively. For Al2O3 grown at 300 °C pulse sequence for Me3Al and H2O, pulse-purge was 0.1–1.0 and 0.1–1.0 s. The layer thicknesses were varied from 20 to 600 nm for Al2O3 and from 25 to 300 nm for TiO2.

ALD Al2O3 films for low temperature experiments were deposited in a Beneq TFS 200 ALD reactor at 1.5 mbar pressure and in the temperature range of 30–110 °C. Precursors (Me3Al and H2O) were evaporated by means of their own vapor pressure from external precursor bottles kept at 20 °C. Electronic grade Me3Al precursor was from Sigma-Aldrich. Nitrogen was used as the purge gas and it was generated from compressed particle-free dry air by an Innotec PN-1150 molecular sieve nitrogen separator (purity > 99.999%). The precursor pulses were kept at 0.15 s and the purge periods following the Me3Al/H2O precursor pulses were varied with deposition temperature, being 10/30, 7/20, 5/10, 4/5, and 2/3 s for samples deposited at 30, 50, 70, 90, and 110 °C, respectively. Hence, for example, the pulse sequence for the sample deposited at 110 °C was 0.15–2.0 and 0.15–3.0 s. The number of deposition cycles was also varied with temperature to aim at a 100 nm film thickness. The influence of the post-ALD annealing to adhesion was tested with selected wafers. Prior to the ALD, the wafers were annealed at 950 °C for 30 min in an N2 atmosphere. The purpose was to prevent the formation of blisters in the Al2O3 grown wafers during the annealing at temperatures larger than 550 °C. Selected samples were then post-ALD annealed at 300, 450, 700, and 900 °C for 30 min using 1 slm nitrogen flow. Annealing was carried out using annealing furnace PEO-603.

The ALD TiN films were deposited in ASM’s Pulsar® 2000 cross-flow single-wafer ALD reactor using TiCl4 (Sigma-Aldrich 99.9%) and NH3 (AGA 5.0 with purifier) as precursors and nitrogen (AGA High Tech with purifier) as carrier and purge gas. The precursors were kept at room temperature of about 21 °C.

The ALD TaCN films were deposited in ASM’s Pulsar® 3000 cross-flow single-wafer ALD reactor using TaF5 (ABCR 99.5%) and tetramethyldisilazane (TMDS) (ABCR 97%) as precursors and nitrogen (AGA High Tech with purifier) as carrier and purge gas. The TaF5 source temperature was 90 °C, and TMDS was kept at room temperature of about 21 °C.

The ALD Ru films were deposited in ASM’s Pulsar® 2000 cross-flow single-wafer ALD reactor using Ru(EtCp)2 (Praxair 99.9%) and O2 (AGA Scientific Oxygen 6.0) as precursors and nitrogen (AGA High Tech with purifier) as carrier and purge gas. The Ru(EtCp)2 source temperature was 75 °C and O2 was kept at room temperature of about 21 °C.

B. X-ray reflectivity

The thickness values of the ALD films were determined by x-ray reflectivity (XRR). In XRR, x-rays are specularly reflected from interfaces of materials with different electron densities, and the influence of layer thicknesses on the reflected x-ray intensity may be recursively calculated as a function of scattering angle. The XRR measurements were performed under parallel beam conditions using a Philips X’Pert Pro diffractometer. The acceleration voltage, anode current, and x-ray wavelength were 40 kV, 40 mA, and Cu-Kα, respectively. The film thickness values were obtained through simulation of XRR measurement curves using the software X’Pert Reflectivity.
C. Adhesion testing

1. Scratch testing

Scratch testing was carried out with Anton Paar Tritec’s Micro-Combi Tester. In the scratch test, a diamond tip generates a scratch on the coated surface with either constant or progressive load. During the scratch testing, the normal force, tangential force, friction coefficient, acoustic emission, and penetration depth are measured continuously. After scratching, the residual depth along the scratch channel is measured, and the scratch channel is investigated by the means of optical microscopy. The critical values can be defined according to the crack generation and delamination of the coating as described in the standard. However, the definition of critical loads typically used for physical vapor deposited and CVD coatings were not applicable for the thin ALD films deposited on silicon wafers. The reasons for this are as follows: first, the standard used for scratch testing is designed for thicker coatings than typical ALD coatings; second, there is a phase transformation that takes place while the silicon substrate is under a certain amount of stress and the substrate suddenly collapses. Therefore, a new way for adhesion evaluation of ALD layers deposited on silicon was developed. Four critical loads were determined based on the investigation of different types of ALD films. The critical load values were \( L_{CSi1} \) and \( L_{CSi2} \) for the failure occurring in silicon substrate, and \( L_{CALD1} \) and \( L_{CALD2} \) for the delamination failures for the coating.

In this study, the same diamond tip with the radius of 20 \( \mu \)m was used in testing. The tip was cleaned with ethanol and tissue wiper in the beginning of the measurements and when changing sample. The samples investigated are presented in Table I. The coated samples were glued on aluminum disks (Al 6082) of 10 mm thickness and 40 mm diameter to attach the sample to the Micro-Combi tester sample holder. The adhesive used was Henkel’s Loctite 401. Different glues were compared and the one that provided the most stable performance with no effects on the silicon system under increasing load was selected. The normal force in scratch testing was continuously increasing from 0.05 to 1.3 N. The maximum load was restricted to 1.3 N because the silicon substrate cracked heavily with higher loads. The scratch length was 3 mm, and the scratching speed was 10 mm/min. At least three scratches were carried out per sample with the scratches being 0.5 mm apart from each other. The experiments were carried out in controlled temperature and humidity (22 \( \pm \) 1°C and 50% \( \pm \) 5% relative humidity). After scratching, a panorama image of the scratch channel was taken, and optical microscope (OM) was used to investigate the samples and to determine the critical loads. The selected samples were also analyzed by using the scanning electron microscope with an energy-dispersive x-ray spectrometer (FEI XL 30 ESEM). Energy-dispersive x-ray spectroscopy analysis was carried out with a 15 kV accelerating voltage.

2. Tape testing

In comparison, the adhesion performance was also evaluated by the Scotch tape testing for five samples with different cleaning and annealing processes (see Tables II and III). Testing was carried out using Scotch 3M 810 tape. In the test, the fresh tape surface was pressed against the surface with a finger using a similar force in a similar manner in all cases. The tape was pressed on the coating surface on an approximately 5 \( \times \) 20 mm area and after 30 s rapidly pulled off. The pulling was carried out in about 90° angle to the coating surface. Afterwards, an optical microscope examination was carried out to observe possible coating delamination from the coated surface.

III. RESULTS

A. Method for determining critical loads of ALD films on silicon

The scratch testing was carried out to evaluate the adhesion performance of the ALD coatings. Four critical loads were determined to describe the failure mechanisms of the coating and the silicon substrate, namely, \( L_{CSi1} \), \( L_{CSi2} \), \( L_{CALD1} \), and \( L_{CALD2} \).

The first critical load related to silicon substrate, \( L_{CSi1} \), was the first observed local breakage point of the silicon substrate, as shown in Fig. 1(a). The \( L_{CSi1} \) occurred for some cases as an early local crack generation in silicon causing the

<table>
<thead>
<tr>
<th>Material</th>
<th>Series</th>
<th>Deposition T (°C)</th>
<th>Target thickness (nm)</th>
<th>Annealing T (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Si</td>
<td>Reference</td>
<td>N.A.</td>
<td></td>
<td>—</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>Thickness</td>
<td>300</td>
<td>20, 50, 100, 300, 600</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Low temperature</td>
<td>30, 50, 70, 90, 110</td>
<td>100</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Temperature</td>
<td>110, 150, 200, 250, 300</td>
<td>300</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Post-ALD annealing</td>
<td>110, 200, 300</td>
<td>100</td>
<td>300, 450, 700, 900</td>
</tr>
<tr>
<td></td>
<td>SC1+HF cleaning</td>
<td>300</td>
<td>300</td>
<td>—</td>
</tr>
<tr>
<td>TiO₂</td>
<td>Thickness</td>
<td>300</td>
<td>25, 50, 100</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Temperature</td>
<td>110, 150, 200, 250, 300</td>
<td>100</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Post-ALD annealing</td>
<td>110, 300</td>
<td>100</td>
<td>300, 450, 900</td>
</tr>
<tr>
<td>TiN</td>
<td>Thickness</td>
<td>350</td>
<td>20, 50, 100</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Temperature</td>
<td>300, 350, 410</td>
<td>100</td>
<td>—</td>
</tr>
<tr>
<td>TaCN+Ru</td>
<td>Thickness</td>
<td>300</td>
<td>(1+) 20, 50, 100</td>
<td>—</td>
</tr>
</tbody>
</table>
early delamination of the coating. The second critical load, $L_{\text{CS2}}$, occurred at the beginning of the continuous cracking caused by the phase transformation of the silicon, as shown in Fig. 1(b). Continuous breakage means that the cracking of silicon continues until the end of the scratch. The residual scratch groove depth and OM is used to verify that the failure occurs. Usually, the first delamination of the coating occurs due to continuous breakage of the substrate as the coating

### Table II. Critical load values with standard deviations for Al2O3 coated systems with different coating thicknesses, deposition parameters, and postannealing temperatures. The RCA-cleaning was used prior to deposition.

<table>
<thead>
<tr>
<th>Series</th>
<th>Thickness (nm)</th>
<th>ALD cycles</th>
<th>Growth T (°C)</th>
<th>Annealing T (°C)</th>
<th>$L_{\text{CS1}}$ (mN)</th>
<th>$L_{\text{CS2}}$ (mN)</th>
<th>$L_{\text{CALD1}}$ (mN)</th>
<th>$L_{\text{CALD2}}$ (mN)</th>
<th>Tape test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Si (Ref. 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Si (Ref. 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thickness</td>
<td>21.1</td>
<td>531</td>
<td>300</td>
<td></td>
<td>493 ± 81</td>
<td>727 ± 69</td>
<td></td>
<td></td>
<td>Fail (3/3)</td>
</tr>
<tr>
<td>Thickness</td>
<td>45.5</td>
<td>1062</td>
<td>300</td>
<td></td>
<td>505 ± 24</td>
<td>740 ± 50</td>
<td></td>
<td></td>
<td>Fail (3/3)</td>
</tr>
<tr>
<td>Thickness</td>
<td>91.5</td>
<td>2124</td>
<td>300</td>
<td></td>
<td>682 ± 7</td>
<td>736 ± 18</td>
<td>860 ± 98</td>
<td>860 ± 98</td>
<td>Fail (3/3)</td>
</tr>
<tr>
<td>Thickness</td>
<td>323.5</td>
<td>6373</td>
<td>300</td>
<td></td>
<td>484 ± 7</td>
<td>571 ± 22</td>
<td>890 ± 45</td>
<td>915 ± 46</td>
<td>Fail (3/3)</td>
</tr>
<tr>
<td>Temperature</td>
<td>97.3</td>
<td>1924</td>
<td>110</td>
<td></td>
<td>355 ± 7</td>
<td>557 ± 14</td>
<td>956 ± 9</td>
<td>1053 ± 24</td>
<td>Fail (3/3)</td>
</tr>
<tr>
<td>Temperature</td>
<td>102.5</td>
<td>2313</td>
<td>150</td>
<td></td>
<td>484 ± 7</td>
<td>680 ± 44</td>
<td>1046 ± 58</td>
<td>1197 ± 17</td>
<td>Fail (3/3)</td>
</tr>
<tr>
<td>Temperature</td>
<td>90.5</td>
<td>2467</td>
<td>200</td>
<td></td>
<td>721 ± 12</td>
<td>987 ± 22</td>
<td>1001 ± 15</td>
<td></td>
<td>Fail (3/3)</td>
</tr>
<tr>
<td>Temperature</td>
<td>105.0</td>
<td>1953</td>
<td>250</td>
<td></td>
<td>391 ± 13</td>
<td>654 ± 9</td>
<td>660 ± 8</td>
<td></td>
<td>Fail (3/3)</td>
</tr>
<tr>
<td>Anneal</td>
<td>101.0</td>
<td>1924</td>
<td>110</td>
<td></td>
<td>389 ± 47</td>
<td>597 ± 31</td>
<td>832 ± 22</td>
<td>911 ± 17</td>
<td>Fail (3/3)</td>
</tr>
<tr>
<td>Anneal</td>
<td>95.0</td>
<td>1924</td>
<td>110</td>
<td>300</td>
<td>484 ± 7</td>
<td>736 ± 18</td>
<td>860 ± 98</td>
<td>860 ± 98</td>
<td>Fail (3/3)</td>
</tr>
<tr>
<td>Anneal</td>
<td>93.2</td>
<td>1924</td>
<td>110</td>
<td>450</td>
<td>680 ± 44</td>
<td>890 ± 45</td>
<td>915 ± 46</td>
<td></td>
<td>Fail (3/3)</td>
</tr>
<tr>
<td>Anneal</td>
<td>97.5</td>
<td>2124</td>
<td>300</td>
<td></td>
<td>355 ± 7</td>
<td>557 ± 14</td>
<td>956 ± 9</td>
<td>1053 ± 24</td>
<td>Fail (3/3)</td>
</tr>
<tr>
<td>Anneal</td>
<td>97.5</td>
<td>2124</td>
<td>300</td>
<td>450</td>
<td>484 ± 7</td>
<td>680 ± 44</td>
<td>1046 ± 58</td>
<td>1197 ± 17</td>
<td>Fail (3/3)</td>
</tr>
<tr>
<td>Anneal</td>
<td>93.0</td>
<td>2124</td>
<td>300</td>
<td>900</td>
<td>736 ± 18</td>
<td>890 ± 45</td>
<td>915 ± 46</td>
<td></td>
<td>Fail (3/3)</td>
</tr>
<tr>
<td>SC1+HF cleaning</td>
<td>284.7</td>
<td>3000</td>
<td>300</td>
<td></td>
<td>484 ± 7</td>
<td>736 ± 18</td>
<td>860 ± 98</td>
<td>860 ± 98</td>
<td>Fail (3/3)</td>
</tr>
</tbody>
</table>
thus is forced to bend deeper due to the increasing load. The critical load $L_{\text{CALD1}}$ was the first observed local delamination point of the coating, as shown in Fig. 1(c). $L_{\text{CALD1}}$ has the tendency of occurring right after $L_{\text{CSi2}}$ and on the sides of the scratch channel. The critical load $L_{\text{CALD2}}$ described the continuous delamination of the coating [see Fig. 1(d)]. In some coatings, $L_{\text{CALD2}}$ was easy to notice as large parts of the coating delaminated. Usually, $L_{\text{CALD2}}$ was observed when local delaminations occurred continuously.

By using determined critical loads, the adhesion properties are analyzed in a similar manner, as shown in Fig. 2. The visual comparison shows clear differences in adhesion between coating materials. The critical load values with standard deviations are presented for different coatings in Tables II–IV. The measurements have good repeatability as the standard deviation value of the measurements is rather small for each material. However, the behavior of the silicon substrate

![Critical load explained](image)
underneath the coating varied, which in some cases caused a large scatter.

### B. Al₂O₃ coating

The influence of the deposition temperature and the coating thickness on the critical loads of ALD Al₂O₃ is presented in Figs. 3(a)–3(c) and Table II. The critical loads of the silicon substrate are presented as reference. Adhesion was good for the films deposited at 50–110°C but not as good for the film deposited at 30°C, as shown in Fig. 3(b). The critical load values for the Al₂O₃ films were on a similar level for all the coating thicknesses in Fig. 3(a). The thickest films, 300 and 600 nm, gave the most stable performance during scratching. The critical load values of the silicon substrate, L_{CS1} and L_{CS2}, were lower for the coating thicknesses in the range 20–100 nm compared to the values of uncoated silicon reference. However, for the coating thicknesses of 300 and 600 nm, the critical load values for silicon were higher compared to uncoated silicon. This suggests that the thicker ALD Al₂O₃ film can improve the load carrying capacity of the silicon wafer.

The effect of the different cleaning procedures on the adhesion performance of Al₂O₃ film was clearly observed. The RCA cleaning normally used in this study provided higher critical load values compared to SC1+HF-cleaning. The SC1+HF-cleaning 300 nm thick Al₂O₃ coating deposited at 300°C had critical load values about 60% of the values received with RCA cleaned samples (see Table II).

The effect of annealing temperature on the film adhesion was of interest since the coatings undergo temperature cycling during the processing of, e.g., MEMS devices. The annealing experiments were therefore carried out at temperatures of 300, 450, 700, and 900°C, which are typical temperatures for electronics processing.

The critical loads for coating delamination of the annealed tests for Al₂O₃ coating are presented in Figs. 4(a)–4(c). It is noticeable in Fig. 4 that the critical load values, both silicon breakage and ALD delamination, for samples deposited at 110°C were lower after annealing treatments, especially for the coatings annealed at 900°C, which were crystallized and had increased tensile stress. According to XRR (and also XRD, not reported in detail here), the Al₂O₃ remained amorphous up to 700°C with a density of ca. 3.1 g/cm² and was crystalline after annealing at 900°C with a density of ca. 3.6 g/cm². The samples deposited at 300°C were not affected as much with annealing, and their adhesion remained good although crystallization occurred and stress increased. The critical loads L_{CS1} and L_{CS2} for the silicon breaking tend to decrease with increased annealing temperature, and the beneficial effect of the coating for the silicon performance seems to be lost due to crystallization. The adhesion of the coating and the beneficial load carrying capacity suffer during the annealing process.

### C. TiO₂ coating

The critical loads of ALD TiO₂ coatings are presented in Figs. 5 and 6. The adhesion between the silicon and TiO₂ was good as the first observed delamination took place after the breakage point of silicon substrate. The only exception was 390 nm thick ALD TiO₂ deposited at 200°C for which the coating delamination occurred at an early stage (with L_{CALD2} = 165 mN) of the test (see Table III). This might occur due to high stress and very large (even over 500 nm) crystals. Good adhesion performance remained after annealing for the TiO₂ coatings deposited in 300°C. Similar to Al₂O₃, the annealing treatment slightly lowered the adhesion values. However, in the two samples deposited at 110°C, the adhesion failed as the delamination occurred instantly at the beginning of the scratch test.

### D. TiN coating

The influence of deposition temperature and coating thickness on the critical loads of TiN are presented in Figs. 7(a) and 7(b). Overall, adhesion of TiN on Si substrate was good. The load carrying capacity of the silicon substrate, however, decreased slightly due to deposition as the L_{CS2} was lower than the one of uncoated Si substrate.

### E. TaCN+Ru coating

The impact of deposition temperature and coating thickness on the critical loads of TaCN+Ru coating are presented in Fig. 8. Especially with increasing coating thickness, the
adhesion was poor, as $L_{\text{CALD2}}$ occurs at a substantially lower load than $L_{\text{CSi2}}$.

F. Scotch tape testing

The adhesion performance of the samples: RCA-cleaned Al$_2$O$_3$ (300 nm 300°C), SC1+HF cleaned Al$_2$O$_3$ (300 nm 300°C), RCA-cleaned TiO$_2$ (390 nm 200°C), and RCA-cleaned TiO$_2$ (100 nm 110°C) samples annealed at 300 and 450°C were evaluated also using Scotch tape testing. The results are presented in Tables II–IV. The RCA-cleaned nonannealed Al$_2$O$_3$ and TiO$_2$ samples passed all three tests, and the coating was still adhered on the Si substrate after the rapid tape removal from the top of the coating. SC1+HF-cleaned Al$_2$O$_3$ passed the test two times out of three. The annealed TiO$_2$ samples failed all three tests as the coating was removed from the tested area. In Fig. 9, for the TiO$_2$ sample deposited at 110°C and annealed at 450°C, the adhesion failed. The coating areas, where the tape had a contact,
were peeled off, whereas the coating still existed on other areas of the substrate.

The comparison of Scotch tape test results with scratch testing gave interesting observations. The annealed TiO$_2$ ($L_{\text{CALD1}} < L_{\text{CSi2}}$) had the poorest adhesion properties in the scratch test since the coating delamination occurred immediately at the beginning of the scratch. In the tape test, the coating was removed completely from the silicon substrate, as shown in Fig. 9. Also, the cohesion of the coating failed as well. However, a coating with a slightly better adhesion could already pass the Scotch tape test, as was the case with RCA-cleaned TiO$_2$ (390 nm 200°C) ($L_{\text{CALD1}} < L_{\text{CSi2}}$). For this coating, the delamination occurred well before the breakage point of the Si substrate in the scratch test and thus had significantly poorer adhesion than most of the coatings investigated in this work. Yet, it survived the Scotch tape test. However, the SC1+HF-cleaned Al$_2$O$_3$ ($L_{\text{CALD1}} = L_{\text{CSi2}}$) coating only passed two tests out of three, which shows that Scotch-tape tests are not consistent. The RCA-cleaned Al$_2$O$_3$ ($L_{\text{CALD1}} > L_{\text{CSi2}}$) coating survived the Scotch-tape test without problems, as expected.

IV. DISCUSSION

A. Comparison of adhesion testing for ALD films

The new critical load criteria were introduced for scratch adhesion testing; this is helpful in comparing a wide selection of coating materials. Introduced critical load criteria provide an accurate mean to evaluate adhesion properties of thin coatings when compared to the generally used Scotch tape test, which provides the information whether the adhesion is very poor or less poor. This was confirmed in the experiments carried out; only coatings with drastic adhesion problems failed the Scotch tape test and some with poor adhesion managed to pass. The scratch adhesion load criteria, on the other hand, provide numerical data of the critical values as well as the knowledge whether the adhesion failure occurs before or after the substrate breakage point.

In order to make an accurate comparison of the adhesion properties between the different coatings, however, one needs to use the same test parameters. In literature, there are articles, such as Beake et al.,$^{22}$ Wang et al.,$^{23}$ and Homola et al.,$^{37}$ about scratch testing of ALD films. However, only Ding et al.$^{20}$ had evaluated the adhesion properties of the ALD films. Ding had used adhesion energy values to explain the adhesion properties of ALD coatings.

One can debate about the critical load values obtained after the silicon substrate breakage point ($L_{\text{CSi2}}$). Certainly, the values obtained prior to the force of $L_{\text{CSi2}}$ are more relevant to real-life applications, and thus, they are most relevant when comparing adhesion values. If the coating delamination did not occur prior to $L_{\text{CSi2}}$, one might be interested to check how close to $L_{\text{CSi2}}$ the first
delamination occurred. Although the cracking of silicon substrate beneath the coating makes quite an impact on the critical load values obtained after the force of LCSi₂, the coatings with LCALD₁ and LCALD₂ occurring after LCSi₂ have good adhesion. In the future, ALD coatings with good adhesion could, hopefully, be deposited on other substrates, e.g., steel or polymer, to further adjust the critical load values described in this paper.

B. Adhesion and load carrying capacity

In most cases, the adhesion performance between the ALD coatings and the Si substrate was good. There were, however, some exceptions due to pretreatments and annealing processes. A visual critical load comparison was shown in Fig. 2. Most of the samples cleaned with the full RCA sequence prior to the deposition process delaminated after the breakage point of silicon substrate. On the other hand, the SC1 + HF-cleaned Al₂O₃ sample had poorer adhesion performance as the coating delaminated just before the substrate breakage point unlike a similar sample with RCA-clean, in which the coating delamination occurred with significantly higher load. The SC1+HF-cleaning was used by Ding et al.²⁰ in their study. Our result shows that the full RCA-cleaning allows better adhesion on the Si substrate than SC1+HF-cleaning.

Overall as deposited RCA-cleaned ALD Al₂O₃ and TiO₂ coatings have good adhesion performance on Si substrate as the coating delamination occurs only after the breakage point of silicon substrate. ALD Al₂O₃ has slightly better adhesion properties compared to ALD TiO₂ on silicon. For all the coatings deposited at lower temperatures, slightly better adhesion properties were measured. The annealing treatment caused the critical loads to drop for Al₂O₃ and TiO₂ coatings, even drastically in the case of TiO₂ deposited at 110°C. Adhesion energy values were not calculated in this study due to the Si substrate breakage before the coating delamination, thus having a great effect on the delamination values.

Other ALD materials, namely, TiN and TaCN+Ru, were also investigated in this work. The adhesion of the TiN coating on silicon was good. The TaCN+Ru coating had adequate adhesion properties with the 20 nm thick sample as adhesion failed at the same moment as the Si substrate broke beneath. With the thicker TaCN+Ru-coatings, however, the adhesion performance was poor as the critical load for continuous delamination, LCALD₂, occurred well before the continuous breakage point of the Si substrate, LCSi₂.

The results suggest that thick Al₂O₃ coating helps the underlying substrate to tolerate higher contact load. This load carrying capacity increased as the coating got thicker.
The difference in the critical load for the Si substrate breakage with and without one of these coatings with 300 nm was rather significant: LCSi2 for plain Si was around 700 mN, whereas for Al2O3 coated Si, it was close to 1100 mN. This behavior is beneficial for some Si based systems to provide better endurance in the application combined with the adhesion benefit as well.

In the case of TiN and thin Al2O3, the load carrying capacity of the silicon substrate, however, decreased slightly due to deposition as the LCSi2 of the coated system is lower than that of uncoated Si. The reason for this is likely the high stresses occurring on the surface of the coating system due to deposition. Possibly for the same reason the adhesion of the TaCN+Ru coating shows poor results, especially with increasing thickness. The high stress may be the reason for the sudden adhesion failure occurring to the annealed TiO2 coating deposited at 110 °C, causing spontaneous delamination. The change of temperature from 110 °C to over 300 °C causes the crystal structure of TiO2 to change from amorphous to crystalline, and, thus, increases the stress in the coating during the annealing process.

V. CONCLUSIONS

The scratch test method is widely used for adhesion evaluation of thin films and coatings. The results presented here suggested that the Scotch tape test does not provide enough information about the adhesion performance between the coating and the substrate, especially for the more demanding applications. However, the critical loads described in the standard on scratch testing were not directly applicable for ALD films. In this study, the bases for critical load evaluation by scratch testing were established, and the critical loads suitable for the ALD coating adhesion evaluation were determined as LCSi1, LCSi2, LCALD1, and LCALD2, representing the failure points of the silicon substrate and the coating delamination of the ALD coating. This approach was suggested for adhesion evaluation of the ALD layers on silicon.

The adhesion performance of the ALD Al2O3, TiO2, TiN, and TaCN+Ru coatings with thicknesses ranging between 20 and 600 nm and deposition temperature between 30 and 410 °C on silicon wafers was investigated. In addition, the impact of the annealing process after deposition on adhesion was evaluated. The test results carried out using the scratch test showed that the coating deposition and annealing temperature, the thickness of the coating, and the surface pretreatments of the Si wafer all had an impact on the adhesion performance of the ALD coatings on the silicon wafer. Coating delamination occurred shortly after the breakage point of silicon in most cases. The best adhesion performance was measured for Al2O3 coatings on silicon. The adhesion between the ALD coatings and silicon substrate was generally good. The adhesion properties became slightly poorer after annealing the coatings at elevated temperatures. The coatings deposited on RCA-cleaned samples had better adhesion compared to the SC1+HF-cleaned sample. There was also improved load carrying capacity due to the coating thickness and deposition temperature, especially in the case of the ALD Al2O3. The results show that the scratch test is a useful and applicable tool for adhesion evaluation of the ALD deposited coatings, even done for the thin (20 nm) coatings.

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