Arts, Karsten; Vandalon, Vincent; Puurunen, Riikka L.; Utriainen, Mikko; Gao, Feng; Erwin Kessels, Wilhelmus M.M.; Knoops, Harm C.M.

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Sticking probabilities of H$_2$O and Al(CH$_3$)$_3$ during atomic layer deposition of Al$_2$O$_3$ extracted from their impact on film conformity

Karsten Arts,$^{1,a)}$ Vincent Vandalon,$^1$ Riikka L. Puurunen,$^{2,3}$ Mikko Utriainen,$^3$ Feng Gao,$^3$ Wilhelmus M. M. (Erwin) Kessels,$^1$ and Harm C. M. Knoops$^{1,4,b)}$

$^1$Department of Applied Physics, Eindhoven University of Technology, P.O. Box 513, 5600 MB Eindhoven, The Netherlands
$^2$Aalto University School of Chemical Engineering, Aalto University, Kemistintie 1, Espoo, P.O. Box 16100, FI-00076 Aalto, Finland
$^3$VTT Technical Research Centre of Finland, Tietotie 3, 02044 Espoo, Finland
$^4$Oxford Instruments Plasma Technology, North End, Bristol BS49 4AP, United Kingdom

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The conformity of a film grown by atomic layer deposition (ALD) is strongly affected by the reactivities of the precursor and coreactant, which can be expressed in terms of their sticking probabilities toward the surface. We show that the leading front of the thickness profile in high-aspect-ratio structures gives direct information on the sticking probabilities of the reactants under most conditions. The slope of the front has been used to determine the sticking probabilities of Al(CH$_3$)$_3$ and H$_2$O during ALD of Al$_2$O$_3$. The determined values are $(0.5-2) \times 10^{-3}$ for Al(CH$_3$)$_3$ and $(0.8-2) \times 10^{-3}$ for H$_2$O at a set-point temperature of 275 °C, corresponding to an estimated substrate temperature of ~220 °C. Additionally, the thickness profiles reveal soft-saturation behavior during the H$_2$O step, most dominantly at reduced temperatures, which can limit the conformity of Al$_2$O$_3$ grown by ALD. This work thus provides insights regarding quantitative information on sticking probabilities and conformity during ALD, which is valuable for gaining a deeper understanding of ALD kinetics. Published by the AVS. https://doi.org/10.1116/1.5093620

I. INTRODUCTION

Atomic layer deposition (ALD), which makes use of self-limiting precursor and coreactant steps,$^1-3$ has become an enabling technique for the preparation of ultrathin films on the increasingly demanding 3D structures used in applications such as memory cells and transistors.$^4,5$ The self-limiting nature of ALD ideally yields a constant thickness of a film deposited over a high-aspect-ratio (AR) substrate. In reality, a nonideal thickness profile can be obtained, which is strongly dependent on the dose and reactivity of the precursor and coreactant.$^6-8$ Moreover, in cases where the dose has to be extended to reach conformal coating, the required extension can depend strongly on the reactivity of the dosed reactant.$^9,10$

The effect of dose and reactivity on conformity is qualitatively described in the literature through theoretical and experimental studies,$^{11}$ where the reactivities of the reactants are typically expressed in terms of their sticking probabilities toward the surface. Only a few studies focus on acquiring quantitative information on sticking probabilities,$^{12-15}$ while such quantitative information is essential for the understanding and modeling of different ALD processes.

This work provides a method to directly extract initial sticking probabilities from thickness profiles acquired in high AR structures. Here, we note that the slope of the leading front of the thickness profile in such structures is determined by the reactivity of the reactant that penetrates the structure the least deep. Using this relation, the sticking probabilities of H$_2$O and Al(CH$_3$)$_3$ trimethylaluminum (TMA) during ALD of Al$_2$O$_3$ have been determined, where the sticking probability of H$_2$O is observed to increase with temperature. Moreover, we observe that the Al$_2$O$_3$ thickness profiles indicate a non-Langmuir saturation component during the H$_2$O step. This “soft-saturation,” which is most prominent at reduced temperatures, can be an important factor limiting the conformity of Al$_2$O$_3$ deposited by ALD.

II. EXPERIMENT AND MODELING

A. High-aspect-ratio structures for conformity analysis

As recently reviewed by Cremers et al.,$^{11}$ several high AR structures have been used in the literature to assess the conformity of ALD processes, such as vertical trenches,$^{16-19}$ pillars,$^{20-23}$ and porous materials.$^{24,25}$ Alternatively, lateral structures can be employed$^{5,6,7,26,27}$ which allow for top-view diagnostics to easily and accurately quantify the conformity and properties of the deposited film. The microscopic lateral-high-aspect-ratio (LHAR) trenches developed by Puurunen and co-workers,$^{7,14,28,29}$ named as PillarHall$^{10}$ technology, have been adopted in this work. In the used third generation LHAR structures (LHAR3), a polysilicon membrane, supported by a network of Si pillars, is suspended above a c-Si substrate with a nominal gap height of 500 nm. Elongated openings in the membrane allow for diffusion of the ALD reactants into the lateral trench up to a depth of 5 mm, corresponding to an AR of 10 000. In such an extremely high AR feature, the reactants typically do not reach the end of the feature during deposition, resulting in a diffusion-limited thickness profile.$^{30}$ Figure 1(c) gives a schematic cross-
sectional side view of an LHAR3 structure, also showing a typical profile of a film grown by ALD. After deposition, the membrane can be removed using adhesive tape, and the Al₂O₃ thickness profile can be resolved using a technique such as reflectometry.

B. Simulating ALD thickness profiles in 1D structures

Comparing experimentally obtained thickness profiles with simulated profiles can provide the initial sticking probability \( s_0 \) of the used ALD reactant, as shown for instance by Rose and Barthl12 and Ylilammi et al.14 Here, \( s_0 \) indicates the sticking probability toward the initial surface on which all reaction sites are still available. In several models, e.g., ballistic,8,31–35 continuum,14,36–38 and Monte Carlo,9,10,12,27,30,39–42 it is observed that \( s_0 \) governs the slope of the leading front of the thickness profile. In this work, the relation between the slope of the profile front and the initial sticking probability has been quantified using the continuum model reported by Yanguas-Gil and Elam36 to directly determine sticking probabilities from ALD thickness profiles without further modeling.

The adopted continuum model can be summarized as follows.36 For a 1D system with a constant diffusion coefficient \( D \) (m² s⁻¹), the evolution of gas-phase reactant density \( n(\xi,t) \) (m⁻³) and surface coverage \( \theta(z,t) \) is generically described by the following dimensionless reaction-diffusion equations:36

\[
\frac{\partial \tilde{n}}{\partial \tau} - \frac{\partial^2 \tilde{n}}{\partial \xi^2} = -\alpha(1-\theta)\tilde{n}, \tag{1}
\]

\[
\frac{d\theta}{d\tau} = \alpha \gamma (1-\theta) \tilde{n}. \tag{2}
\]

Here, \( \tilde{n} = n/n_0 \) is the reactant density normalized by the density \( n_0 \) (m⁻³) at the entrance of the high AR structure at \( z = 0 \). The penetration depth \( z \) (m) is normalized by the total structure length \( L \) (m) such that \( \tilde{\xi} = z/L \) and the dimensionless time is given by \( \tau = \frac{t}{D/L^2} \). In these equations, the surface coverage \( \theta \) is defined as the reacted fraction of available reaction sites, such as in a way that \( \theta = 1 \) in saturation.6,36 The surface chemistry is simplified by the adopted irreversible Langmuir model, which assumes that the reaction probability is directly proportional to the unreacted fraction of reaction sites \( (1-\theta) \).6,36,43 As described by Eqs. (1) and (2), ALD in a 1D structure is governed by the dimensionless parameters \( \alpha = \frac{(1/4)L^2(S/V)(V_{th}/D)s_0}{} \) and \( \gamma = \frac{(V_{th}A_0/S)}{} \), where \( S/V \) is the surface to volume ratio of the structure, \( V_{th} \) is the mean thermal velocity (m s⁻¹), and \( A_0 \) is the average area (m²) of an adsorption site, which can be calculated from the growth per cycle.14,36 The parameter \( \alpha \) describes the ratio between the reaction rate and diffusion rate, while \( \gamma \) describes the number of reactant molecules simultaneously present in the structure per adsorption site. For a typical feature size (e.g., a trench with a cavity height \( h \) of 500 nm) and process pressure (e.g., 100 mTorr), \( \theta \) changes much slower than \( \tilde{n} \) as \( \gamma \ll 1 \).36 In these cases, the evolution of the coverage profile \( \theta(\tilde{\xi}) \) only depends on \( \alpha \).36 Moreover, Knudsen diffusion can be assumed as the mean free path \( \lambda_{mfp} \sim 0.1 \text{mm} \gg \hbar \).11 This gives \( \alpha = \frac{(3/4)(L/h)^2s_0}{\hbar} \) for a trench with width \( w \gg \hbar \) (m), where \( (S/V) = (2/\hbar) \) and \( D = (2/\hbar)v_{th}h \) such that \( v_{th} \) cancels out.14

Under these conditions, the coverage profile is solely determined by the reactant dose and initial sticking probability.

C. Relation between profile slope and sticking probability

Since the coverage profile is governed by the dose and reactivity of the reactant, it can be used to extract its initial sticking probability. This is illustrated in Fig. 1, which shows general results obtained using the adopted continuum model.36 Figure 1(a) demonstrates that an increase in dose results in an increase in penetration depth, while the shape of the profile front stays the same. Indeed, we have verified that the slope at the front of the modeled profiles remains constant for an extensive range of doses. This slope is only determined by the initial sticking probability, as shown in Fig. 1(b). For low reactivities, e.g., \( s_0 = 10^{-4} \), it takes longer to saturate the surface. During this longer saturation time, the reactant diffuses deeper into the feature, resulting in a broader diffusion front. For relatively high values of \( s_0 \), e.g., \( 10^{-2} \), the surface saturates quickly when the reactant diffuses inward, resulting in a sharp profile front. For the axes in Fig. 1, a trench structure is assumed and the penetration depth is normalized by the cavity height such that \( \tilde{z} = z/h \). Under this normalization, the relation between the slope \( \partial \theta/\partial \tilde{z} \) at the point of half coverage \( \theta = 1/2 \) and the initial sticking probability \( s_0 \) is computed to be

\[
\left| \frac{\partial \theta}{\partial \tilde{z}} \right|_{\theta=1/2} \approx \sqrt{s_0/13.9}. \tag{3}
\]

As clarified in Fig. 1(d), relation (3) is obtained by determining the slopes of the modeled profiles as a function of \( s_0 \) and fitting these data with a square root function. While Eq. (3) generally applies to trench structures, it can be further generalized by using the equivalent aspect ratio (EAR)11 of the structure of interest instead of \( \tilde{z} \). For example, \( EAR = (z/2h) = (\tilde{z}/2) \) for a trench, while \( EAR = z/r \) for a pore with radius \( r \).44 Note that relation (3) is in line with coverage profiles obtained by Monte Carlo simulations11 which affirms its applicability.

III. RESULTS AND DISCUSSION

Equation (3) can thus be used to calculate the initial sticking probability of the dosed reactant using the coverage profile, which is experimentally determined as a normalized thickness profile. Still, note that the thickness profile acquired after ALD is only proportional to this coverage profile when the other reactant is in saturation and has a higher penetration depth. Hence, although often not considered in the literature, the slope of the profile front is determined by the reactivity of the reactant with the lowest penetration depth. In this work, an Al₂O₃ thickness profile is called “TMA-limited” if TMA penetrates less deep into the feature than H₂O. If the penetration
depth of TMA is higher than that of H$_2$O, the profile is called “H$_2$O-limited.”

The difference between TMA-limited and H$_2$O-limited growth is determined in Fig. 2, which shows normalized thickness profiles of films deposited in LHAR3 structures with varied TMA dosing. These profiles are measured using reflectometry by a Filmetrics F-40 with XY10 stage and a spot size of 10 μm. For the profile with the highest penetration depth, a high TMA dose was used (∼1200 mTorr s TMA dose, 750 mTorr s water dose, Oxford Instruments OpAL reactor) such that the H$_2$O step was limiting film penetration. For the central profile, the TMA dose was reduced (∼190 mTorr s) to obtain a TMA-limited profile. This profile has a sharper diffusion front than the H$_2$O-limited profile, indicating that TMA is more reactive than H$_2$O. A similar high slope was observed by Ylilammi et al.\textsuperscript{14} (left) who also seem to have used TMA-limited growth conditions (<225 mTorr s TMA dose, <225 mTorr s water dose, Picosun R-150 reactor). Note that such knowledge on the reactant doses, e.g., the evolution of pressure in the reactor, can be used to analytically\textsuperscript{14,44} estimate the penetration depths of the reactants and determine which reactant is limiting the film conformation. In our case, the estimated penetration depths, i.e., ∼220 and ∼550 μm for 190 and 1200 mTorr s TMA dose, respectively, and ∼500 μm for 750 mTorr s water dose, are indeed in line with our TMA- and H$_2$O-limited profiles plotted in Fig. 2.

In Fig. 2, the slopes at 50%-thickness-penetration-depth (PD)\textsuperscript{50%},\textsuperscript{11,14} have been fitted to calculate the initial sticking probabilities of the limiting reactants using Eq. (3). As shown in Table I, the calculated initial sticking probabilities, (0.5−2) × 10$^{-3}$ for TMA and (0.8−2) × 10$^{-4}$ for H$_2$O at a set temperature of 275 °C, compare well with the results reported in the literature, e.g., by sum-frequency generation (SFG).\textsuperscript{15} Note that several sticking probabilities for the TMA/water process have been reported in the literature\textsuperscript{14,15,39,45–49} and that our comparison focuses on recent work. In this work, the lower and upper limits of $s_0$ are computed assuming <10% variation in reactant dosing and ∼10 nm uncertainty in cavity height. A natural variation in reactant dosing can lead to broadening of the profile front and thus a lower value of the calculated sticking probability. This effect can be significant in the case of a profile with a sharp front. Broadening of the front due to the narrowing of the trench during deposition (400 cycles, ∼46 nm Al$_2$O$_3$) has a virtually negligible effect on the profiles reported in this work. In the case of H$_2$O, the reactivity depends significantly on the temperature of the substrate.\textsuperscript{5,48,49} For the set temperature of $T_{set} = 275$ °C, the actual substrate temperature is estimated to be ∼220 °C, while the 300 °C reported by Vandalon et al.\textsuperscript{39} was measured directly at the substrate itself.\textsuperscript{15} The somewhat lower value of $s_{0, H_2O}$ obtained at $T_{set} = 275$ °C compared with the result obtained by Vandalon et al.\textsuperscript{39} at 300 °C seems to be in line with the expected reduction in $s_{0, H_2O}$ at lower temperatures. This temperature-dependence of the reactivity of H$_2$O has been studied further as shown in Fig. 3.

Figure 3(a) shows thickness profiles of Al$_2$O$_3$ deposited at different temperatures, where the penetration depth of TMA is higher than that of H$_2$O. For these H$_2$O-limited profiles, a
temperature-dependent reactivity of H$_2$O toward the surface after TMA exposure can be inferred from the slope at PD$_{50\%}$, which becomes steeper with temperature. The calculated sticking probabilities of H$_2$O increase by a factor of $\sim$10 when going from 150 to 300 °C. Note that SFG measures $s_0$ by monitoring the surface chemistry, while our L HAR method is based on the resulting film thickness. The correspondence between these very different approaches affirms that our method is a powerful and straightforward way to estimate sticking probabilities during ALD.

It should be noted that nonideal ALD saturation behavior is observed as well in Figs. 2 and 3. The experimentally obtained thickness profiles, namely, show a decrease in thickness in the region where a saturated thickness is expected based on the Langmuir model [see, e.g., Fig. 1(a)]. Based on Fig. 2, this decrease is largely independent of the TMA dose, which suggests that it is caused by soft-saturation during the H$_2$O step. Moreover, Fig. 3 reveals that the initial decrease in thickness is most dominant at reduced temperatures, i.e., for 150 °C. These results indicate that soft-saturation during the H$_2$O step can limit the conformality of ALD-grown Al$_2$O$_3$ and that a high deposition temperature or an overdose of H$_2$O may be required to achieve optimal conformality. This impact of soft-saturation on film conformality is typically not experimentally observed when using a structure with a relatively low AR, where the reactant dose is approximately constant throughout the feature. Moreover, while the profile front gives direct information on $s_0$, this study exemplifies how analysis of the full thickness profile can provide additional information on the kinetics of the ALD process. Such information on ALD kinetics is not only relevant for film conformality, but also, e.g., wafer-scale uniformity and throughput considerations in terms of time needed for an ALD process per wafer.

**IV. CONCLUSIONS**

In conclusion, we have established a method to directly determine sticking probabilities during ALD from thickness profiles obtained in high-aspect-ratio structures. While in this work, lateral-high-aspect-ratio trenches were used, the method can be applied to other 3D features as well. As a demonstration, the initial sticking probabilities $s_0$ of Al(CH$_3$)$_3$ and H$_2$O during ALD of Al$_2$O$_3$ were determined, giving $(0.5-2) \times 10^{-3}$ for Al(CH$_3$)$_3$ and $(0.8-2) \times 10^{-4}$ for H$_2$O at $T_{set} = 275$ °C ($T_{sub} \sim 220$ °C). The $s_0$ value of H$_2$O was shown to be temperature-dependent, decreasing to $(1.5-2.3) \times 10^{-5}$ at 150 °C. These values compare well with literature values obtained by other methods. Furthermore, the Al$_2$O$_3$ thickness profiles indicated significant soft-saturation behavior during the H$_2$O step at reduced temperatures, which can be an important factor limiting the conformality of Al$_2$O$_3$ grown by ALD.
under these conditions. The aforementioned insights aid in obtaining quantitative information on sticking probabilities and conformity during ALD and in gaining a better understanding of ALD kinetics in general.

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