### Thursday Morning, September 25, 2025

### Atomic Scale Processing Mini-Symposium Room 206 A W - Session AP+AS+EL+EM+PS+TF-ThM

## Advancing Atomic Scale Processing through Modeling and Simulation

Moderators: Heeyeop Chae, Sungkyunkwan University (SKKU), Sagar Udyavara, Lam Research Corp

8:00am AP+AS+EL+EM+PS+TF-ThM-1 Multiscale Simulations for Atomic Scale Processing, Michael Nolan, Tyndall Institute, Ireland INVITED In modern semiconductor device fabrication, the dimensions involved require atomic level control over materials deposition and etch. Atomic Level Processing, exemplified by Atomic Layer Deposition (ALD) and thermal atomic layer etch (tALE), is therefore critical deposition and etch of relevant materials. Further scaling and use of complex three-dimensional structures means that Thermal ALE will take centre stage in etching. The key chemistry takes place at surfaces which drives the self-limiting characteristics and other advantages of these atomic level processing approaches. In this presentationt I will discuss how atomistic simulations based on first principles Density Functional Theory, ab initio Molecular Dynamics and kinetic Monte Carlo methods can be used to predict the chemistry of atomic level deposition and etch processes. I will first discuss the key chemistries involved in atomic level processing chemistries and the challenges that we have identified in this exciting area. The first scientific topic is the simulation of plasma enhanced deposition (PE-ALD) of metals, using the example of cobalt for next generation interconnects. This is the first example of an atomistic level study of the full PE-ALD cycle for Co metal and show that the process requires use of ammonia or mixed H2/N2 plasma. Calculated energy barriers for key steps give guidance regarding the temperatures required for the process. We show how substrate pretreatment can reduce nucleation delay and therefore allow selectivity in deposition of the target film. Finally we show how kinetic Monte Carlo can be used to predict the structure of deposited metal films on different nitride substrates using data from DFT level simulations. The second example is molecular layer deposition of hybrid materials, using alucone as the prototypical example. Comparison of aliphatic with functionalized aromatic molecules allows differences in film properties to be understood. A further application of this involves selective, templated deposition of target films using block co-polymer infiltration where differences in reactivity of a precursor in two polymers promotes selective deposition of the target films. Finally, I present our work on self-limiting thermal atomic layer etching (ALE), highlighting how simulations can (1) predict the window of self-limiting etch (2) unravel the difference between amorphous and crystalline substrates and (3) probe the impact of surface orientation on tALE chemistry, all of which are important for future, selective thermal ALE processing on complex 3D substrates.

### 8:30am AP+AS+EL+EM+PS+TF-ThM-3 The Si-Cl2-Ar+ Atomic Layer Etching Window: Fundamental Insights from Molecular Dynamics Simulations and a Reduced Order Model, Joseph Vella, TEL Technology Center, America, LLC, USA; David Graves, Department of Chemical and Biological Engineering Princeton University

Plasma assisted atomic-layer etching (ALE) processes are frequently characterized by the ALE window. This is a range of ion energies where the amount of substrate etched remains constant as a function of the ion energy. Silicon (Si) etch by alternating exposure to chlorine gas (Cl<sub>2</sub>) and argon ions (Ar<sup>+</sup>) is frequently used as a demonstrative example to illustrate concepts of ALE, including the ALE window.[1] Despite this, when examining the literature, properties of the ALE window for this system remain obscure. For example, Kim et al.[2] studied Si-Cl<sub>2</sub>-Ar<sup>+</sup> ALE and report that the ALE window should be below 40 eV. On the other hand, Park et al.[3] report the ALE window as being from 70 to 90 eV. Still others report an Ar<sup>+</sup> ion energy of 50 eV as being within the ALE window.[4] In this talk, we aim to resolve these contradictory reports by studying the Si-Cl<sub>2</sub>-Ar<sup>+</sup> ALE with classical molecular dynamics (MD) simulations and a reduced order model (ROM).[5] The MD results show that the range of Ar<sup>+</sup> ion energies where the amount of Si etched per cycle (EPC) remains relatively constant is from 15eV to 20 eV, which is very narrow. The EPC in this region is also less than one atomic layer, because atomic Cl sputtering is significant. The results also show that a large ion fluence (roughly 4.2 10<sup>16</sup> ions/cm<sup>2</sup> for 15 eV ions) is required to remove all Cl from the near surface region, which is a key insight when developing processes that achieve "true ALE". Using the ROM, parameters can be varied to observe their effect on properties of the

ALE window. For example, by increasing the threshold sputtering energy of Si, the width of ALE window can be increased. While this study focuses on the relatively simple Si-Cl<sub>2</sub>-Ar<sup>+</sup> system, it is clear learnings from this study can be extended to other systems.

### References

[1] T. Lill, "Atomic Layer Processing: Semiconductor Dry Etching Technology" (Wiley-VCH, Weinheim, 2021).

[2] B. Kim, S. Chung, and S. M. Cho, "Layer-by-later Etching of Cl-adsorbed Silicon Surfaces by Low Energy Ar\* Ion Irradiation", Appl. Surf. Sci. 2002, 187, 124-129.

[3] S. Park, K. Min, B. Yoon, D. Lee, and G. Yeom, "Precise Depth Control of Silicon Etching using Chlorine Atomic Layer Etching" Jpn. J. Appl. Phys. 2005, 44, 389-393.

[4] K. J. Kanarik, T. Lill, E. A. Hudson, S. Sriraman, S. Tan, J. Marks, V. Vahedi, and R. A. Gottscho, "Overview of Atomic Layer Etching in the Semiconductor Industry", J. Vac. Sci. Technol. A, 2015, 33, 020802.

[5] J. R. Vella, Q. Hao, M. A. I. Elgarhy, V. M. Donnelly, and D. B. Graves, "A Transient Site Balance Model for Atomic Layer Etching", Plasma Sources Sci. Technol., 2024, 33, 075009.

#### 8:45am AP+AS+EL+EM+PS+TF-ThM-4 Influence of Fluorination and Oxygenation Sources on the Thermal Atomic Layer Etching of MoS2, Jacob A. Tenorio, Icelene Leong, John D. Hues, Steven M. Hues, Elton Graugnard, Boise State University

Atomic layer etching (ALE) has emerged as a pivotal technique in the precise fabrication of two-dimensional (2D) materials, particularly molybdenum disulfide (MoS<sub>2</sub>), which holds promise in the semiconductor industry due to its high mobility in monolayer form. The ability to precisely etch amorphous and crystalline MoS<sub>2</sub> films provides a pathway for controlling thickness, which is critical to achieving desired electrical and optical properties. Previous studies used MoF<sub>6</sub> and H<sub>2</sub>O in thermal ALE of MoS<sub>2</sub>. Here, we report studies of alternate sources of fluorination and oxygenation and evaluate their impact on thermal ALE of MoS2. Oxygen sources include water and ozone, and fluorine sources include HF/Pyridine and MoF<sub>6</sub>. Etch rates, uniformity, and surface chemistry post ALE were characterized using spectroscopic ellipsometry, atomic force microscopy, and X-ray photoelectron spectroscopy. Results indicated at ALE of amorphous MoS<sub>2</sub> with HF with either H<sub>2</sub>O or O<sub>3</sub> showed no signs of etching at 200 °C or 250 °C. Whereas the combination of  $MoF_6$  +  $O_3$  at 250 °C on amorphous MoS<sub>2</sub> films exhibited an etch rate of 1.6 Å/cycle and a mass loss of 44 ng/cm<sup>2</sup>. Further MoF<sub>6</sub> + O<sub>3</sub> etching at 200 °C showed a mass loss of 19 ng/cm<sup>2</sup>, similar to prior reports using MoF<sub>6</sub> + H<sub>2</sub>O at 200 °C. Surface morphology showed little change from etching, but surface oxygen concentration increased. This research further expands the capabilities for atomic layer processing of 2D materials.

# 9:00am AP+AS+EL+EM+PS+TF-ThM-5 Insights Into Atomic Layer Etching of Diamond Surfaces, Jack Draney, Athanassios Panagiotopoulos, David Graves, Princeton University

Thanks to its nitrogen vacancy color centers, diamond is a candidate for many quantum applications from quantum sensing to quantum computing. Pristine surfaces engineered for each application are required for good device performance. We investigated atomic-scale plasma processing as a method for reaching these pristine diamond surfaces. Our investigation takes the form of combined experiments and molecular dynamics simulations, allowing atomic-scale insights into the effects of argon / oxygen atomic layer etching on diamond surfaces.

9:15am AP+AS+EL+EM+PS+TF-ThM-6 Benchmarking Large Language Models for Atomic Layer Deposition, Angel Yanguas-Gil, Matthew T. Dearing, Jeffrey W. Elam, Jessica C. Jones, Sungjoon Kim, Adnan Mohammad, Chi Thang Nguyen, Bratin Sengupta, Argonne National Laboratory

In this work we introduce an open-ended question benchmark, ALDbench, to evaluate the performance of large language models (LLMs) in the field of atomic layer deposition. Our benchmark comprises questions with a level of difficulty ranging from graduate level to domain expert current with the state of the art in the field. Human experts reviewed the questions along the criteria of difficulty and specificity, and the model responses along four different criteria: overall quality, specificity, relevance, and accuracy. We ran this benchmark on an instance of OpenAI's GPT-40 using an API interface. This allows us to fine tune hyperparameters used by the LLM for text generation in a way that is not possible using conventional chat-based interfaces.

# Thursday Morning, September 25, 2025

The responses from the model received a composite quality score of 3.7 on a 1 to 5 scale, consistent with a passing grade. However, 36% of the questions received at least one below average score. An in-depth analysis of the responses identified at least five instances of suspected hallucination. We also observed statistically significant correlations between the following question and response evaluation criteria: difficulty of the question and quality of the response, difficulty of the question and relevance of the response, and specificity of the question and the accuracy of the response. Finally, we will address other issues such as reproducibility, impact of hyperparameters on the quality of the response, and possible ways in which the performance of the LLMs can be further improved.

[1] A. Yanguas-Gil et al, J. Vac. Sci. Technol. A 43, 032406 (2025)

#### 9:30am AP+AS+EL+EM+PS+TF-ThM-7 Developing a "Digital Twin" for Area-Selective Deposition on 3D Nanopatterns, Nicholas Carroll, Gregory Parsons, North Carolina State University

Area-selective deposition (ASD)—a bottom-up patterning technique that enables precise material deposition on specific regions while preventing deposition elsewhere—has garnered significant attention as an augmentation to lithographic patterning of nanoscale features during semiconductor manufacturing. Some potential applications, such as contact-over-active-gate, will require multiple ASD materials to be deposited in sequence, heightening the challenge of effective process design. Given the vast time and resources required for experimental assessments of process integration, demand is rapidly growing for a "digital twin" (i.e. a software representation of a physical system) of device fabrication sequences. A comprehensive ASD digital twin will require advances in analyzing atomic layer deposition (ALD) reactor design and mechanistic insights into interactions between inhibitor molecules, ALD reactants, and substrate surfaces over time as reactions proceed.

We have recently developed a stochastic lattice model describing metal oxide ASD on planar substrates, including means to visualize the film shape and extent of lateral overgrowth during ASD.<sup>[1]</sup> Parameters in the model can be adjusted based on steric hindrance during each half-cycle, differences in interfacial energies between the non-growth surface and the growing film, and the preferred molecular bonding orientations. These factors elucidate subtleties in shape evolution during ASD, but results to date have been limited to vertical and lateral growth on 2D surfaces. A functional ASD digital twin must describe ASD on arbitrary 3D nanopatterns and on sub-lithographic feature sizes, including effects of selectivity loss where the selectivity decreases as film thickness increases.

We will present recent efforts in our group to extend the functionality of the stochastic lattice model to describe ASD on 3D substrates, including surfaces with pattern dimensions less than 10 nm. On very small features, for example, the model shows that lateral growth during ASD results in a wide distribution of feature separation distances, even when the growth per cycle is uniform across a growing film surface. We will also discuss intricacies that need to be considered to integrate multiple ASD steps into processes involving more complex "multi-color" substrates where several substrate materials exposed to reactants simultaneously. We believe that such insight will be critical for the realization of a functional digital twin model of atomic-scale processing needed for future semiconductor devices and other advanced manufacturing processes.

#### (1) Carroll, N. M.; Parsons, G. N. J. Vac. Sci. Technol. A 42 (6), 062411 (2024).

9:45am AP+AS+EL+EM+PS+TF-ThM-8 Activation of C-X Bonds on Transition Metal Surfaces: Insight from DFT Studies, Matias Picuntureo, Universidad Tecnica Federico Santa Maria, Chile; Ilker Tezsevin, Marc Merkx, Eindhoven University of Technology, The Netherlands; Scott Semproni, Jiun-Ruey Chen, Intel Corporation; Adriaan Mackus, Eindhoven University of Technology, The Netherlands; Tania Sandoval, Universidad Tecnica Federico Santa Maria, Chile

Area-selective atomic layer deposition (AS-ALD) represents an advanced bottom-up nanofabrication technique enabling selective material growth on targeted areas of patterned substrates. In advanced semiconductor manufacturing, such as next-generation processes at the back end of line (BEOL), small molecule inhibitors (SMIs) can enable AS-ALD through the selective formation of inhibitor layers on metal surfaces that block deposition.

A recent study by Merkx et al. reported hydrogenolysis and potentially dehydrogenation of aniline on Ru surfaces during AS-ALD, leading to the formation of a carbonaceous layer with enhanced inhibition performance. This highlights the importance of understanding the driving forces behind the surface chemistry of SMIs.

To explore whether similar surface-mediated reactions can occur for other inhibitor-metal combinations, we employ density functional theory (DFT) to investigate the adsorption and dissociation mechanisms of benzene-derived SMIs on Ru(0001), Mo(110), and W(110) surfaces.

To enable a systematic comparison across different molecules and surfaces, our study focuses on radical-mediated dissociation pathways involving the cleavage of functional groups from the aromatic ring. This approach allows us to isolate the effect of the functional group and its interaction with the metal surface in determining the reaction thermodynamics between the molecular and dissociated adsorbed states.

We find that charge transfer to the adsorbed inhibitor modulates its dissociation energy landscape. The resulting radical intermediates are substantially stabilized through coordination with the metal surface. We further explore their subsequent hydrogenation, which transforms these surface-bound radicals into more stable, saturated species. Lastly, we show that the fate of reaction by-products—whether they remain adsorbed or desorb into the gas phase—can significantly impact the overall reaction thermodynamics and shift the equilibrium toward or away from product formation.

The investigation of the reaction pathways explored in this study contributes to the fundamental understanding of molecule–surface interactions during AS-ALD and offers insight that may support future strategies for the rational design of small molecule inhibitors.

References:

[1] Merkx et al., J. Chem. Phys. 160, 2024.

11:00am AP+AS+EL+EM+PS+TF-ThM-13 Descriptor-driven analysis of inhibitors for AS-ALD processes, Joost F. W. Maas, Marc J. M. Merkx, Eindhoven University of Technology, Netherlands; Matías Picuntureo, Lucas Lodeiro, Universidad Tecnica Federico Santa Maria, Chile; Adriaan J. M. Mackus, Eindhoven University of Technology, Netherlands; Tania E. Sandoval, Universidad Tecnica Federico Santa Maria, Chile

Area selective atomic layer deposition (AS-ALD) is a bottom-up technique that can address some of the challenges that limit the nanofabrication of complex structures, which require patterning and alignment at the atomic scale. Currently, one of the most robust strategies to carry out AS-ALD is with the use of small molecule inhibitors (SMIs), that selectively adsorb and inhibit the non-growth surface (NGS) and prevent precursor adsorption. These SMIs range from a variety of functionalities and structures depending on the target NGS, and their selection is based on specific criteria, such as reactivity, volatility, and safety.<sup>1,2</sup>

Currently, the library of tested inhibitor molecules is very limited, therefore finding the best candidate for a given surface is challenging. Using computational tools can significantly accelerate the expansion of this library through high-throughput screening and recent advances in machine learning. In the case of the use of descriptors,<sup>3</sup> the goal is to correlate the performance of the SMIs e.g., measured in terms of their stability, as adsorption energy, with the dependence on materials or molecular properties. The derived correlations can serve to establish general guidelines for SMI selection, expanding the analysis to other molecules not included in the initial study. This approach has proven to be very successful in reducing computational costs in other fields, such as heterogeneous catalysis and drug discovery.

In this presentation, we provide an overview of the dependency between a list of descriptors and the adsorption energies of SMIs candidates on a variety of relevant NGS, such as oxides, nitrides, and metals. We explore descriptors based on the molecular properties, such as electronegativity, electrophilicity, and orbital energy, as well as descriptors based on the electronic structure of the material, such as d-band center. Results indicate a with strong correlation with the adsorption energy ( $E_{ads}$ ) and electronegativity of the core-atom on the adsorption of oxides and nitrides, as well as the d-band center on the adsorption on metal surfaces. Moreover, our data highlights the differences in reactivity across surfaces and the challenges in surface passivation across surfaces with similar surface sites. Overall, this study provides important insights into the use of descriptor-driven analysis in the selection of the right SMI candidates for the advancement of ASD processes.

[1] A. Mameli and A. Teplyakov Acc. Chem. Res. 2023, 56, 2084–2095.

[2] P. Yu, et al. Appl. Surf. Sci. 2024, 665, 160141.

[3] C. Chen, et al. J. Phys. Chem. C 2025, 129, 13, 6245–6253.

## **Thursday Morning, September 25, 2025**

11:15am AP+AS+EL+EM+PS+TF-ThM-14 Understanding Plasma-Induced Bonding and Composition Changes in SiCN ALD via kMC–DFT Modeling, *Ting-Ya Wang*, University of Texas at Austin; *Hu Li, Peter Ventzek*, Tokyo Electron America; *Gyeong Hwang*, University of Texas at Austin; *Jianping Zhao*, Tokyo Electron America

Plasma-enhanced atomic layer deposition (PEALD) enables lowtemperature processing of silicon carbonitride (SiCN), a critical low-k material for advanced interconnects. However, energetic plasma species including both ions and radicals—can significantly influence surface reactions, film composition, and structural evolution, ultimately affecting material properties such as dielectric constant and mechanical strength. A comprehensive understanding of these species-specific effects is essential for process optimization.

Integrating kinetic Monte Carlo (kMC) with density functional theory (DFT) offers a powerful approach for simulating ALD. However, a key challenge in kMC lies in the need for a predefined list of permissible events. Traditionally, researchers manually compile a set of reactions deemed most significant. Yet, the vast number of possible events on a surface, combined with the importance of rare events in ALD, raises concerns about the authenticity and completeness of outcomes derived from manually curated reaction lists.

To address this, we developed an atomistic, off-lattice, three-dimensional simulator that integrates kMC with DFT. We employed a strategic approach to construct a comprehensive event list, capturing a broad spectrum of potential surface reactions. This year, we expand our study in four key directions: (1) comparison of ion- and radical-driven reaction pathways to delineate their distinct roles in modifying surface chemistry; (2) evaluation of different plasma chemistries (e.g.,  $N_2$  vs.  $NH_3$ ) to understand how reactive species impact film stoichiometry and termination; (3) simulation of multi-cycle growth to track the evolution of defects and compositional shifts; and (4) simulation predictions against experimental data such as XPS and IR spectra.

Our findings reveal a synergistic interplay between ions and radicals in shaping the formation of Si–N, Si–C, and C–N bonding networks. The simulation platform enables insights into plasma–surface interactions, offering a predictive framework for optimizing SiCN PEALD processes.

#### 11:30am AP+AS+EL+EM+PS+TF-ThM-15 Understanding SiCN Film Oxidation Mechanism Through Density Functional Theory, *Tsung-Hsuan Yang*, Hu Li, Jianping Zhao, Peter Ventzek, Tokyo Electron America

Low dielectric constant (low-k) spacers are essential components in advanced microelectronic devices for mitigating parasitic capacitance and crosstalk, leading to enhanced device performance. Among low-k materials, silicon carbon nitride (SiCN) is widely used for its tunability in dielectric constant, leakage current and chemical robustness. However, the long-term stability of SiCN films is often compromised by atmospheric moisture, leading to the formation of silicon oxide. To address this issue, we utilize density functional theory (DFT) to elucidate the fundamental oxidation mechanisms of SiN and SiC components by H<sub>2</sub>O. Reaction rates were estimated with a combination of transition state theory and Arrhenius equation, enabling prediction of oxidation rates under various processing conditions. Additionally, H<sub>2</sub>O diffusion within SiCN films was modeled, demonstrating a direct correlation between film density and oxidation kinetics. More importantly, the findings in this work can be applied in depositing SiOCN film as the oxidation mechanisms are predicted to be similar with other oxidation agents. Knowledge of these oxidation mechanisms enables precise control of the SiOCN film deposition process, facilitating component tunability.

11:45am AP+AS+EL+EM+PS+TF-ThM-16 From Bulk Titanium Nitride to Small Molecule Inhibitors: a DFT Study Aiming Towards Area-Selective Atomic Layer Deposition, *Lucas Lodeiro*, Universidad Tecnica Federico Santa Maria, Chile; *Marc J. M. Merkx*, Eindhoven University of Technology, The Netherlands; *Dennis M. Hausmann, Rachel A. Nye de Castro*, LAM Research; *Adriaan J. M. Mackus*, Eindhoven University of Technology, The Netherlands; *Tania E. Sandoval*, Universidad Tecnica Federico Santa Maria, Chile

Titanium Nitride (TiN) is a hard and inert ceramic used as a protective coating, and in microelectronics for its metallic behavior. TiN thin films improve devices performance as conductive connection and diffusion barrier, and can be further functionalized to promote specific applications. Atomic Layer Deposition (ALD) enables precise TiN film deposition, with temperature controlling crystal growth facet. However, achieving areaselective ALD (AS-ALD) on TiN is challenging, because the lack of information of surface groups present in deposited TiN, requiring reliable

surface models to search for solutions for precursor selectivity and inhibition with Small Molecule Inhibitors (SMIs) at atomic scale.

This study uses Density Functional Theory (DFT) to examine TiN surface properties, crystal facets, and surface chemistry. It also explores the adsorption of various organic and inorganic precursor (AI, Si, Ti-based) and SMI (aryl, aldehyde, and nitrogen-based) molecules on TiN with the aim of studying their potential for AS-ALD processes with TiN as growth or non-growth area.

Our findings on crystal facets align with experimental data, showing the (001) facet is the most stable, followed by the (111) facet, which is observed at high deposition temperature.[1] The reactivity and functionalization strategies of these surfaces differ significantly. The (001) surface shows low reactivity (especially with  $H_2O$ ,  $NH_3$ , and  $H_2$ ), resulting in bare surface sites.[2] Conversely, the (111) surface is reactive and can undergo hydrogenation, altering its electronic properties.

The differences in electronic surface properties significantly affect surface chemistry and the adsorption mechanism of the different molecules. The (001) surface exhibits metallic behavior, with strong interactions with various functional groups (for example, -1.8 eV for Benzaldehyde, BA), similar to copper surfaces.[3] In contrast, adsorption on the (111) surface is weaker and mainly dispersive (-0.8 eV for BA), highlighting the importance of the TiN film facet. Experimental findings show enhanced inhibition of BA and higher selectivity for low temperature deposited TiN, which could indicate the presence of the (001) surface, and a more stable inhibitor adsorption.

The key findings of this study offer valuable insights into surface reactivity and electronic properties to use TiN in AS-ALD process. Ultimately, this work aims to provide insights into controlling TiN deposition at the nanoscale, opening avenues for advanced microfabrication and surface engineering applications.

[1] Met. Mater. Int. 2001, 7, 621-625.

[2] J. Phys. Chem. C 2013, 117, 38, 19442–19453.

[3] Chem. Mater. 2025, 37, 1, 139–152.

12:00pm AP+AS+EL+EM+PS+TF-ThM-17 Trimethylaluminum Reactivity on SiO<sub>2</sub> Surfaces at Cryogenic Temperatures – Implications for Al<sub>2</sub>O<sub>3</sub> ALD, *Leonhard Winter, Ravi Ranjan, Francisco Zaera,* University of California, Riverside

The atomic layer deposition (ALD) of aluminum oxide films on solid substrates using trimethylaluminum (TMA) and water is often considered a prototypical ALD process. Several investigations have attempted to understand the mechanistic details of this deposition by following the corresponding steps *in situ* under reaction conditions. To gain a more fundamental understanding, we have set out to study this system following a UHV surface-science approach, slowing down the reaction, decreasing the gas exposures and substrate temperature, and following the progress of the reactions using surface science techniques. We chose to study this chemistry on SiO<sub>2</sub> films grown *in situ* onto a Ta support because SiO<sub>2</sub> is one of the most common substrates in the microelectronics industry.

We investigated the adsorption and reaction of TMA with SiO<sub>2</sub> by using Xray photoelectron spectroscopy (XPS) and temperature-programmed desorption (TPD). We found that TMA starts to react with the SiO<sub>2</sub> surface at ≈110 K, i.e. below the cryogenic temperatures required for multilayer condensation. This low-temperature chemistry appears to be complex, as multiple reaction pathways can be deduced from analysis of the TPD data. In addition to the expected product methane, we observed the formation of ethylene and heavier fragments, probably also containing Al. The complex behavior of TMA on SiO<sub>2</sub> is not limited to low temperatures, as the loss of alkyl groups continues over several hundred kelvins upon heating of the sample. Isothermal adsorption experiments show that at room temperature the TMA uptake is self-limiting with an initial sticking coefficient that is approximately 4-5 times smaller than at cryogenic temperatures, where multilayer growth occurs. To model ALD-type growth, we alternately dosed TMA and water at 200 K and followed the chemical composition of the surface with XPS. The results are in agreement with the expected ALD behavior, which shows that ALD growth is possible at these extremely low temperatures for the TMA/water system. The two precursors were also co-dosed in a CVD-type deposition, which results in the growth of multilayer films of aluminum oxide on the SiO2 substrate. Surprisingly, the growth was observed to proceed faster at 200 K than at room temperature, which we explain by a kinetic effect of prolonged residence times of the precursors at lower surface temperatures.

### **Author Index**

\_c\_ Carroll, Nicholas: AP+AS+EL+EM+PS+TF-ThM-7, 2 Chen, Jiun-Ruey: AP+AS+EL+EM+PS+TF-ThM-8.2 — D — Dearing, Matthew T.: AP+AS+EL+EM+PS+TF-ThM-6.1 Draney, Jack: AP+AS+EL+EM+PS+TF-ThM-5, 1 — E — Elam, Jeffrey W.: AP+AS+EL+EM+PS+TF-ThM-6.1 - G — Graugnard, Elton: AP+AS+EL+EM+PS+TF-ThM-4, 1 Graves, David: AP+AS+EL+EM+PS+TF-ThM-3, 1; AP+AS+EL+EM+PS+TF-ThM-5, 1 -H-Hausmann, Dennis M.: AP+AS+EL+EM+PS+TF-ThM-16, 3 Hues, John D.: AP+AS+EL+EM+PS+TF-ThM-4, 1 Hues, Steven M.: AP+AS+EL+EM+PS+TF-ThM-4, 1 Hwang, Gyeong: AP+AS+EL+EM+PS+TF-ThM-14, 3 \_ J \_ Jones, Jessica C.: AP+AS+EL+EM+PS+TF-ThM-6, 1 —к— Kim, Sungjoon: AP+AS+EL+EM+PS+TF-ThM-6, 1 —L— Leong, Icelene: AP+AS+EL+EM+PS+TF-ThM-4, 1 Li, Hu: AP+AS+EL+EM+PS+TF-ThM-14, 3; AP+AS+EL+EM+PS+TF-ThM-15, 3

Bold page numbers indicate presenter Lodeiro, Lucas: AP+AS+EL+EM+PS+TF-ThM-13, 2; AP+AS+EL+EM+PS+TF-ThM-16, 3 - M -Maas, Joost F. W.: AP+AS+EL+EM+PS+TF-ThM-13.2 Mackus, Adriaan: AP+AS+EL+EM+PS+TF-ThM-8, 2 Mackus, Adriaan J. M.: AP+AS+EL+EM+PS+TF-ThM-13. 2: AP+AS+EL+EM+PS+TF-ThM-16, 3 Merkx, Marc: AP+AS+EL+EM+PS+TF-ThM-8, 2 Merkx, Marc J. M.: AP+AS+EL+EM+PS+TF-ThM-13, 2; AP+AS+EL+EM+PS+TF-ThM-16, 3 Mohammad, Adnan: AP+AS+EL+EM+PS+TF-ThM-6, 1 Nguyen, Chi Thang: AP+AS+EL+EM+PS+TF-ThM-6, 1 Nolan, Michael: AP+AS+EL+EM+PS+TF-ThM-1, **1** Nye de Castro, Rachel A .: AP+AS+EL+EM+PS+TF-ThM-16, 3 — P — Panagiotopoulos, Athanassios: AP+AS+EL+EM+PS+TF-ThM-5, 1 Parsons, Gregory: AP+AS+EL+EM+PS+TF-ThM-7.2 Picuntureo, Matias: AP+AS+EL+EM+PS+TF-ThM-8, 2 Picuntureo, Matías: AP+AS+EL+EM+PS+TF-ThM-13, 2 — R — Ranjan, Ravi: AP+AS+EL+EM+PS+TF-ThM-17, 3

— s — Sandoval, Tania: AP+AS+EL+EM+PS+TF-ThM-8.2 Sandoval, Tania E.: AP+AS+EL+EM+PS+TF-ThM-13, 2; AP+AS+EL+EM+PS+TF-ThM-16, 3 Semproni, Scott: AP+AS+EL+EM+PS+TF-ThM-8.2 Sengupta, Bratin: AP+AS+EL+EM+PS+TF-ThM-6, 1 —т– Tenorio, Jacob A.: AP+AS+EL+EM+PS+TF-ThM-4, **1** Tezsevin, Ilker: AP+AS+EL+EM+PS+TF-ThM-8, 2 -v-Vella, Joseph: AP+AS+EL+EM+PS+TF-ThM-3, 1 Ventzek, Peter: AP+AS+EL+EM+PS+TF-ThM-14, 3; AP+AS+EL+EM+PS+TF-ThM-15, 3 \_w\_ Wang, Ting-Ya: AP+AS+EL+EM+PS+TF-ThM-14, **3** Winter, Leonhard: AP+AS+EL+EM+PS+TF-ThM-17, 3 -Y-Yang, Tsung-Hsuan: AP+AS+EL+EM+PS+TF-ThM-15, 3 Yanguas-Gil, Angel: AP+AS+EL+EM+PS+TF-ThM-6, 1 —z— Zaera, Francisco: AP+AS+EL+EM+PS+TF-ThM-17, 3

Zhao, Jianping: AP+AS+EL+EM+PS+TF-ThM-14, 3; AP+AS+EL+EM+PS+TF-ThM-15, 3