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Atomic layer deposition of Ta-based thin films: Reactions of alkylamide precursor with various reactants

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The growth mechanisms and film properties of atomic layer deposition (ALD) Ta-based thin films were investigated from alkylamide precursor [Ta(NMe₂)₅, (PDMAT)]. The reactions of PDMAT with various reactants including water, NH₃, oxygen, and hydrogen plasma were studied and the resulting film properties were investigated by various analysis techniques. For TaN ALD from NH₃ and H plasma, the films were contaminated by considerable amount of carbon, while the Ta₂O₅ deposited from water and O plasma were quite pure. Also, nitrogen was incorporated for ALD from PDMAT and H plasma, while no nitrogen incorporation was observed for O-plasma based plasma enhanced-ALD of Ta₂O₅ except at high deposition temperature over 300 °C. The results were comparatively discussed focusing on the differences in growth mechanism depending on reactants. © 2006 American Vacuum Society. [DOI: 10.1116/1.2345205]

I. INTRODUCTION

Ta-based thin films have been widely investigated for many important applications in modern nanoscale semiconductor device fabrications. For example, TaN is a representative diffusion barrier for current Cu interconnect technology and one of the important candidates for metal gate in complementary metal-oxide-semiconductor (CMOS) device. 1,2 Also, tantalum oxide (Ta₂O₅) thin films have been widely studied as a capacitor dielectric material in dynamic random access memory as well as a gate dielectric for nanoscale CMOS devices.^{3,4} Due to the importance in applications, various thin film deposition techniques including chemical vapor deposition^{5,6} (CVD) and physical vapor deposition⁷ have been employed to deposit Ta-based materials.

However, with scaling down of the integrated devices, the need for a deposition technique to produce highly conformal films at nanoscale is becoming tremendous. Regarding this, atomic layer deposition (ALD) is being considered as a promising deposition technique due to many benefits including high conformality, high film qualities at low growth temperature, uniformity over large areas, and controllability in nanoscale thickness.^{8,9} One of the critical issues for successful ALD process is the proper selection of precursor and reactant. For ALD of Ta-based materials, several different Ta precursors including halides ^{10–12} and metalorganic precursors such as ethoxide 10 and alklamide have been studied. 13 For thermal ALD, NH₃ is the typical reactant for nitride while water is the one for oxide. More recently, plasma enhanced ALD (PE-ALD) has been developed for obtaining films with better quality at lower deposition temperature, mainly due to the high reactivity of the radicals and ions.¹⁴

Among various precursors for ALD, alkylamide precursors have attracted great interests since they have high vapor pressures and Cl- and O-free ligands. Moreover, ALD from

alkyamide is processed at relatively lower growth temperatures producing noncorrosive products. Especially, alkylamide precursor such as pentakis-(dimethylamino)Ta (PD-MAT) or tetrakis-(dimethylamino)Ti (TDMAT) has been extensively studied for deposition of TaN or TiN. 15,16 For example, we reported that PE-ALD of TaN from PDMAT and hydrogen plasma produced good quality TaN, which shows very robust characteristics as a diffusion barrier for Cu interconnect. 15 However, the alkylamide precursors have rarely been used for deposition of Ta or Ti oxide, 13,17 while they have been major precursors for ALD of other high k oxides including ZrO2 and HfO2. Also, it is interesting to note that ALD of Hf and Zr nitride thin films has been rarely reported.¹⁸

In this study, we have performed comparative study on ALD of Ta-based thin films, TaN and Ta₂O₅, from PDMAT and various reactants including water, NH₃, and O and H plasma. As far as we know, there has been no detailed comparative study between oxide and nitride ALD process from the same alkylamide precursor. TaN thin films were deposited by the reaction between PDMAT and NH₃ or H plasma, while Ta₂O₅ thin films by water or O plasma. The growth characteristics were studied as a function of key growth parameters including precursor and reactant exposure times and growth temperatures. Chemical and microstructural properties were compared using various analysis techniques including x-ray photoelectron spectroscopy (XPS), Rutherford backscattering (RBS), and x-ray diffraction (XRD). Based upon the results, the differences in growth mechanisms and the implications for film properties are discussed.

II. EXPERIMENTAL PROCEDURES

The schematic of PE-ALD system utilized in this study is shown Fig. 1. Sample size as large as 8 in. can be loaded and the chamber is pumped by turbo molecular pump with a base pressure of 10⁻⁷ Torr. The PDMAT (powder) was contained in a bubbler and its temperature was kept at 65 °C to gener-

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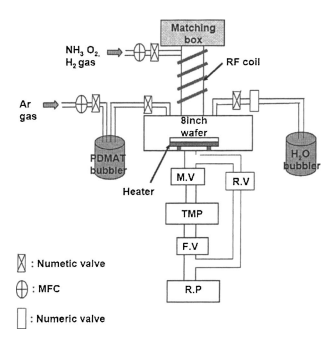


Fig. 1. Schematic diagram for the PE-ALD system.

ate high enough vapor pressure. To prevent possible condensation of the precursor inside the delivery lines, the temperature of all the lines were kept at slightly higher temperature than that of bubbler. Ar was used as carrier and purging gas and the flow was controlled by mass flow controller (MFC) upstream to the main chamber. The flow rates were set as 50 sccm for carrier gas and 75 sccm for purging gas, respectively. Also, the flows of NH₃, H₂, and O₂ were all controlled by MFC while the flow of water vapor was controlled by leak valve. The flow rates of O₂, NH₃, and H₂ were set as 30, 20, and 20 sccm, respectively. With these flow, the chamber pressure during reactant exposure increased to about 10 mTorr at standard growth condition. The water flow was controlled by leak valve by monitoring the pressure with capacitance manometer to be constant at 0.5 mTorr. The temperature of the water was maintained constant at room temperature by immersing the bubbler in silicon oil. For PE-ALD, oxygen or hydrogen plasma was generated by a radio frequency remote type inductively coupled plasma generator, which is composed of a quartz tube connected to the sample chamber with auto matching box. For oxygen and hydrogen, the plasma power was set at 300 and 500 W, respectively. The deposition cycle consists of the following steps: exposure of the substrate to PDMAT for a set time t_s , purging of the chamber, exposure of reactant for a set time t_r , and purging.

The films were deposited on Si(100) substrates, which were cleaned by HF dipping without further cleaning step. For Ta₂O₅, the thickness was routinely determined by Ellipsometer (Rudolph Auto ELII). Additional film thickness measurements were done by RBS or scanning electron microscopy. The film composition and binding structure were determined by RBS and XPS. Microstructure of the films was determined by XRD.

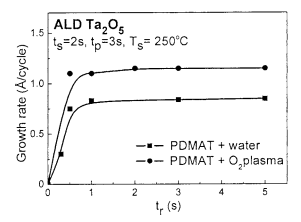


Fig. 2. Growth rate of thermal and PE-ALD Ta_2O_5 as a function of water exposure time (t_*) on Si(100) substrate at T_* =250 °C.

III. EXPERIMENTAL RESULTS

We have deposited Ta₂O₅ by thermal and PE-ALD using water and oxygen plasma as a reactant, respectively. The initial results on the growth characteristics and film properties can be found in our recent report. 19 For both thermal and PE-ALD of Ta₂O₅, the growth rates rapidly increase and saturate at $t_s > 1$ s. The saturation growth rate of thermal ALD is 0.85 Å/cycle and that of PE-ALD is 1.2 Å/cycle at typical growth temperature of 250 °C. (Fig. 2) Thus, compared to thermal ALD, lower temperature growth is possible with higher growth rate by PE-ALD. The higher growth rate of PE-ALD is probably due to the highly reactive plasma radicals, resulting in more favorable surface reactions of the precursor. 14 Figure 2 also shows that the growth rate saturates well at long exposure time, which satisfies the basic requirement of ALD process. This is in contrast to the TiO2 ALD from TDMAT showing poor saturation in growth rate. 19 The growth rate change with growth temperature is divided into three regions, as shown in Fig. 3 for PE-ALD Ta₂O₅. At the middle growth temperature region, the growth rate is almost constant, corresponding to so-called "process window." PE-ALD has shown broader temperature range

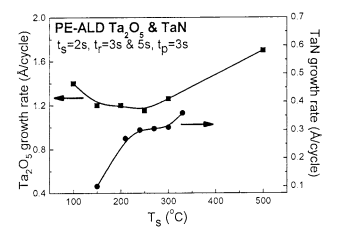


Fig. 3. Growth rate of PE-ALD ${\rm Ta_2O_5}$ and TaN as a function of growth temperature on Si(100) substrates.

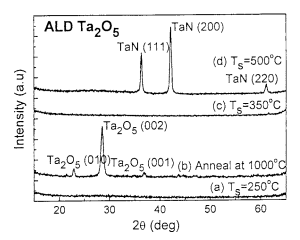


Fig. 4. X-ray diffraction spectra of the thermal ALD $\rm Ta_2O_5$ films deposited at 250, 350, and 500 °C on Si(100) substrate. Also shown is the XRD spectrum of the film deposited at 250 °C followed by annealing at 1000 °C.

than thermal ALD (data not shown) due to the presence of radicals (mostly oxygen atoms in this case) leading to higher reactivity. This region is 200–250 °C for thermal ALD and 150–250 °C for PE-ALD. At higher temperature region, T_s >250 °C, the growth rate rapidly increases, up to 1.6 Å/cycle at 500 °C, which can be attributed to the thermal decomposition of PDMAT, resulting in the disturbance of self-saturation adsorption. Thermal decomposition of PDMAT was reported to produce ${\rm Ta_2O_5}$ with large C contamination during CVD of ${\rm Ta_2O_5}$ at 400 °C. ²⁰ Meanwhile, at low growth temperature, T_s < 200 °C, the growth rate increases again with decreasing temperature.

The microstructure of thermal ALD Ta₂O₅ thin films was investigated by XRD. As Fig. 4 shows, we cannot observe any diffraction peak, indicating that the film has amorphous microstructure at typical growth temperature of 250 °C. Similarly, amorphous structure of ALD Ta₂O₅ was reported for ALD from ethoxide precursors. 21 After annealing at 1000 °C in vacuum ambient for 20 min, however, clear orthorhombic Ta₂O₅ diffraction peaks are observed. Ta₂O₅ recrystallization is reported to start between 600 and 800 °C resulting in orthorhombic β -Ta₂O₅ phase. ²² While hexagonal δ-Ta₂O₅ was reported at growth temperature of 350 °C for Ta₂O₅ ALD from TaCl₅ and water, ²³ the ALD Ta₂O₅ film in this study remained amorphous up to T_s =350 °C. However, the XRD spectrum of as-deposited film grown at 500 °C shows clear cubic TaN peaks. We can infer that large nitrogen incorporation occurs at high growth temperature, partially forming TaN cubic phase.²⁴ However, since the XRD peak positions of TaC phase are very similar to those of TaN, we cannot exclude the possibility of TaC phase formation. Meanwhile, no Ta₂O₅ related peak was observed, indicating that oxide phase remains amorphous up to 500 °C. The same results were obtained for Ta₂O₅ PE-ALD (data not shown).

The chemical composition and bonding structure of the films were analyzed by XPS and RBS. Figure 5 shows the XPS spectra of thermal ALD ${\rm Ta_2O_5}$ films grown at 150, 250, and 500 °C. Similar spectra were obtained for PE-ALD at comparable growth temperature ranges. For both thermal and

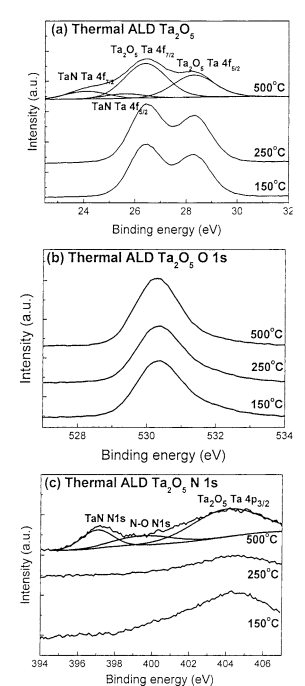


Fig. 5. XPS spectra of (a) Ta 4f, (b) O 1s, and (c) N 1s for thermal ALD Ta₂O₅ from PDMAT reacting with water at 150, 250, and 500 °C.

PE-ALD Ta_2O_5 grown at 150 and 250 °C, only the standard Ta $4f_{7/2}$ peak (located at 26.5 eV) and Ta $4f_{5/2}$ peak (located at 28.4 eV) of Ta–O bond are observed. No other Ta-related peak such as Ta–N or metallic Ta or other impurity-related peak is observed, indicating that the deposited Ta_2O_5 films are very pure (C, N < 1%). For more information of composition, impurity contents, and film density, RBS analysis was performed. Oxygen resonance RBS spectrum of PE-ALD Ta_2O_5 deposited at 250 °C with 18 nm thickness is shown in Fig. 6. Carbon and nitrogen resonance RBS spectrum did not show any carbon or nitrogen related feature for films depos-

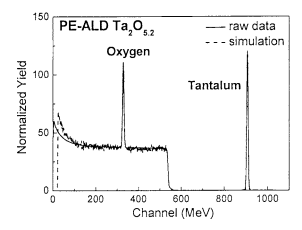


Fig. 6. RBS data for PE-ALD ${\rm Ta_2O_5}$ film with 18 nm thickness. The growth temperature was 250 °C.

ited at T_s < 300 °C. The Ta:O ratio in the film was estimated to be 2:5.2 (±0.1). Also, the density of PE-ALD Ta₂O₅ was evaluated to be 94% of bulk value. Higher density of PE-ALD oxide than that of thermal ALD is partly attributed to the increase in the reactivity of the oxidizer.²⁵

However, the XPS spectrum of Ta₂O₅ film deposited at high growth temperature shows significantly different aspects. The Ta XPS peaks of Ta_2O_5 film grown at T_s =500 °C are much broader than those of films grown at lower growth temperatures. By the deconvolution of the peaks, we have found that additional peaks at 24.1 and 25.9 eV exist besides Ta-O peaks mentioned earlier. These peaks correspond to Ta peaks from TaN phase. 26,27 Thus, at high growth temperature, TaN phase is formed by the incorporation of nitrogen from the ligands of PDMAT, which agrees with XRD results shown in Fig. 4. More obvious evidence for nitrogen incorporation is the emergence of N 1s peak at 396.6 eV shown in Fig. 4(c). Besides Ta $4p_{3/2}$ peak of Ta-O bonding at 404.2 eV, which is also observed for films deposited at low temperatures, additional N-O peak is observed at about 400 eV. Although quantitative determination of nitrogen in the films by XPS is limited, the incorporated N content in the films is approximately 5 at. %. However, even for sample deposited at 500 °C, little carbonrelated peak was observed. Combining XPS results with XRD spectra, we can conclude that the ALD Ta₂O₅ film prepared at 500 °C is composed of cubic TaN grains imbedded in Ta₂O₅ amorphous matrix.

Next, TaN films were deposited by thermal and PE-ALD using NH₃ and H plasma as a reactant, respectively. Thermal ALD from PDMAT and NH₃ is reported to produce films containing considerable carbon impurity with high nitrogen concentration. ²⁸ XRD results (data not shown) indicate that the thermal ALD TaN_x film is amorphous with immeasurable high resistivity. RBS results indicate that the film has N/Ta ratio close to that of Ta_3N_5 with significant carbon concentration. XPS spectra of thermal ALD TaN films on Si(100) grown at T_s =220 °C are shown in Fig. 7. Even after *in situ* cleaning right before analysis, significant Ta peaks from Ta–O bonding is observed after deconvolution of the spec-

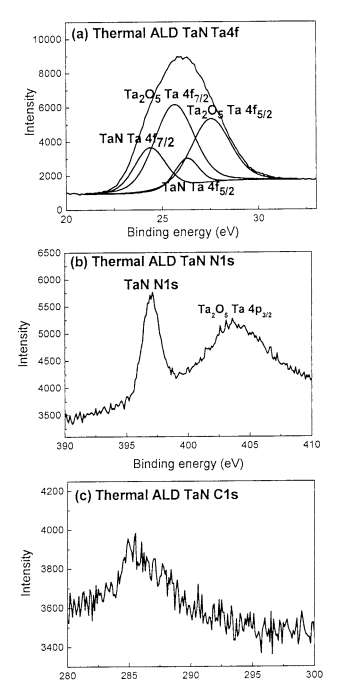


Fig. 7. XPS spectra of (a) Ta 4f, (b) O 1s, and (c) N 1s for thermal ALD ${\rm TaN}_x$ from PDMAT reacting with NH $_3$.

Binding energy (eV)

trum [Fig. 7(a)]. This is probably due to the post deposition oxidation of TaN_x film, since the film was exposed to air for several days before the XPS analysis. Similarly, large post-deposition oxidation related XPS peaks were reported for PE-CVD of TaN from PDMAT and H plasma. ²⁹ Figure 7(c) shows significant C incorporation from PDMAT, which is contrast to Ta_2O_5 ALD, where no carbon XPS peak is observed. From XPS results, the carbon content was estimated to be 9 at. %. In contrast, H-plasma based PE-ALD TaN has low resistivity with well resolved cubic TaN XRD peaks.

RBS reveals that the N/Ta ratio was close to 0.8 with carbon concentration as high as 15 at. % at typical growth conditions. More detailed results can be found in our previous report. 15

The comparison of growth rate change depending on the growth temperature for PE-ALD of TaN (closed circle) and Ta_2O_5 (closed square) is shown in Fig. 3. For both cases, the growth rates remain almost constant between 200 and 275 °C, while they increase rapidly at higher growth temperature region. However, the growth rates at this typical ALD conditions are quite different each other. The saturation growth rate of PE-ALD Ta_2O_5 is about 1.2 Å/s as described early, while that of PE-ALD TaN is much smaller, about 0.35 Å/s. Besides, the growth rate increases with decreasing growth temperature for PE-ALD Ta_2O_5 , but that for PE-ALD TaN shows opposite trend. Analogous results were observed for thermal ALD of Ta_2O_5 and TaN_x ALD from water and NH_3 .

IV. DISCUSSION

The noticeable difference in growth characteristics between Ta oxide and nitride ALD from PDMAT is at the lower growth temperature region. In other words, the growth rate of ALD Ta₂O₅ from water and O plasma increases with decreasing growth temperature at $T_s < 200$ °C, while the growth rate change with growth temperature of TaN ALD from NH₃ and H plasma shows the opposite trend. The similar behavior to our Ta₂O₅ ALD results was observed for other transition metal oxide ALD from alkylamide precursors with water or oxygen plasma. 30–32 Also, ALD Ta₂O₅ from TaCl₅ and water was reported to have similar behavior.²³ One of the plausible explanations proposed for this phenomenon is that the concentration of surface OH groups becomes higher with decreasing growth temperature at low growth temperature region, which leads to more number of active sites resulting in a higher growth rate. ^{33,34} This explanation could be generally applied for thermal ALD of oxide using water as a reactant. However, for PE-ALD using oxygen plasma as a reactant, the formation of OH terminated surface has not been clearly identified yet. In a more recent report, optical emission spectroscopy analysis of oxygen plasma during PE-ALD indicated the presence of hydrogen radicals, which could results in OH terminated surface by reaction of oxygen radicals with hydrogen likely to be originated from precursors.³⁵ Thus, the same explanation would be applicable for PE-ALD of oxides. However, for ALD of TaN, the OHsurface concentration does not play a critical role in determining growth rate. In this case, the growth rate decreases with decreasing temperature, simply due to less surface reaction at lower growth temperatures.

Another point to be discussed is the impurity incorporation for ALD of Ta-based materials. To make the discussion simpler, we will focus on the comparison between PDMAT reaction with O plasma and H plasma. But analogous discussion can be applied for thermal ALD of Ta oxide from water and Ta nitride from NH₃. As we mentioned in the experimental section, considerable amount of N and C incorporation

Ta(NMe₂)₅ H plasma HNMe₂ H plasma HNMe₂
$$-N-Ta(NMe_2)_{5-x-y}-yN-H$$
 HNMe₂ $-N-Ta(NMe_2)_{5-x-y}-yN-H$ HNMe₂ $-N-TaC-H$ HNMe₂ $-N-Ta$

Fig. 8. Illustrations showing the reaction schemes for (a) TaN and (b) ${\rm Ta_2O_5}$ PE-ALD.

occurs during PE-ALD of TaN. For example, the N/Ta ratio was 0.8 with high concentration of C as large as 15 at. %. This indicates that the N from the ligands should be broken by H plasma to produce N and C incorporation. For nitride ALD from alkylamide precursors, it is generally observed that the purity of the film is relatively low. For example, low density and high C incorporation during TiN ALD from TD-MAT and NH₃ have been problematic. ¹⁶ But PDMAT reacting with oxygen plasma does not produce any detectable incorporation of carbon or nitrogen. The relatively pure film deposition of transition metal oxide film from alkylamide precursors are common to other material systems, including HfO₂ and ZrO₂. ^{31,32}

Based upon these results, we infer that there are distinguished differences in ALD reaction mechanism for nitride and oxide from PDMAT (Fig. 8). In the PDMAT+H plasma reaction, after first step when the surface is saturated by the adsorbed PDMAT molecules, the surface is exposed to hydrogen plasma. At this step, ideally all of the NMe₂ is removed by forming H(NMe₂). However, since the current results indicate that TaN, not Ta, is formed, at least one out of five ligands should be broken to form a Ta-N bond with a N/Ta ratio of 0.8 in the film. If no dimethylamino species is broken, Ta metal, not TaN, would have been deposited. After this step, the surface may be composed of Ta atoms adsorbed on surface with NH or H bonded to Ta. By the successive reaction with PDMAT, H would react with alkylamide precursor while some of the N atoms are again incorporated to form TaN. Also, some of the ligands should be broken to incorporate C atoms in the film, since significant carbon incorporation was observed from chemical analysis.

For PDMAT reaction with O plasma during Ta₂O₅ PE-ALD, although no intended H dosing is present, the OH terminated surface is formed as mentioned earlier. The OH terminated surface reacts with the successive PDMAT exposure, producing N free Ta₂O₅. For this case, the saturation coverage of PDMAT molecules is largely dependent on the OH-surface concentration, resulting in the growth rate vs temperature data shown in Fig. 3. Also, for O plasma, the ligands seem to remain almost intact, since nitrogen and carbon incorporation in the film is minimal. However, at high

temperature growth, the PDMAT seems to decompose spontaneously. The previous report on CVD of Ta_2O_5 from PDMAT indicate that the PDMAT deposited Ta-N-C by self-decomposition without any reactant at 400 °C. Thus, at $T_s = 500$ °C, the self-decomposed PDMAT produce N incorporation forming TaN crystal in the films. Since our data show very small carbon incorporation even at this high temperature growth, we can conclude that even if some of the C is bonded to surface during O plasma exposure step by dissociation of alkylamide ligands, the highly reactive atomic oxygen effectively prevents carbon incorporation.

One possible explanation for the difference in carbon and nitrogen incorporation during PE-ALD of Ta oxide and nitride can be found in the differences in bonding strength. The bonding energy of Ta-H is about 16.3 kJ/mol, while those of Ta-O and Ta-N are about 805 and 611 kJ/mol.³⁶ So when the surface Ta atom is bonded to alkylamide ligands after PDMAT exposure step, the Ta-N bond may not be easily broken by H atom, due to very small bonding strength of Ta-H. Instead, atomic H could break the N-C bond in the ligands leading to C incorporation by forming a Ta-C bond with surface Ta atoms. In contrast, O plasma has much better chance to break the Ta-N bond to form a stronger Ta-O bond, resulting in more facile N removal. However, more detailed quantitative study on alkylamide precursor reactions with H or O (or NH₃ and H₂O) would be required. Anyhow, the PDMAT precursor seems promising forming quite pure Ta₂O₅ either by thermal and PE-ALD. In contrast, considerable impurity incorporation for TaN ALD is resulted from PDMAT precursor, which may be problematic in some specific device applications.

V. CONCLUSION

The thermal and PE-ALD of Ta-based materials, Ta_2O_5 and TaN, from alkylamide precursor were investigated. While pure Ta_2O_5 films were deposited from water or O plasma as a reactant, considerable incorporation of impurity was observed for TaN. Based upon the comparative studies, differences in growth mechanism were discussed. The alkylamide precursors should be considered as one of promising precursors for Ta_2O_5 ALD.

ACKNOWLEDGMENTS

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