EE 245: Introduction to MEMS Lecture 6m1: Oxidation & Film Deposition

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*C*TN 9/14/10

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Silicon Nitride CVD						
Silicon Nitride Deposition:						
• First, note that thermal growth is possible: Si in NH ₃ @ 1000-1100°C						
 But very slow growth rate, thus, impractical LPCVD reactions: 						
$700-900^{\circ}C$ <u>Silane reaction:</u> $3SiH_4 + 4NH_3 \longrightarrow Si_3N_4 + 12H_2$ (Atm. Press.) <u>Dichlorosilane reaction:</u>						
$3SiCl_{2}H_{2} + 4NH_{3} \xrightarrow{700-800^{\circ}C} Si_{3}N_{4} + 6HCI + 6H_{2}$						
(Increase and T = $835^{\circ}C \longrightarrow Si$ rich nitride \longrightarrow low stress						
<u>Problem:</u> Clobbers your pumps! Expensive to maintain!						
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ALD Versus CVD							
ALD	CVD						
Highly reactive precursors	Less reactive precursors						
Precursors react separately on the substrate	Precursors react at the same time on the substrate						
Precursors must not decompose at process temperature	Precursors can decompose at process temperature						
Uniformity ensured by the saturation mechanism	Uniformity requires uniform flux of reactant and temperature						
Thickness control by counting the number of reaction cycles	Thickness control by precise process control and monitoring						
Surplus precursor dosing acceptable	Precursor dosing important						

ALD Versus Other Deposition Methods								
Method	ALD	MBE	CVD	Sputter	Evapor	PLD		
Thickness Uniformity	Good	Fair	Good	Good	Fair	Fair		
Film Density	Good	Good	Good	Good	Poor	Good		
Step Coverage	Good	Poor	Varies	Poor	Poor	Poor		
Inteface Quality	Good	Good	Varies	Poor	Good	Varies		
Number of Materials	Fair	Good	Poor	Good	Fair	Poor		
Low Temp. Deposition	Good	Good	Varies	Good	Good	Good		
Deposition Rate	Fair	Poor	Good	Good	Good	Good		
Industrial Apps.	Good	Fair	Good	Good	Good	Poor		





