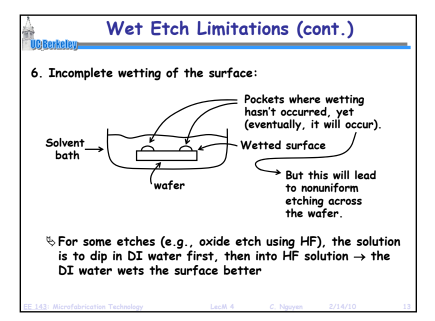
EE 143: Microfabrication Technology Lecture 14m: Etching

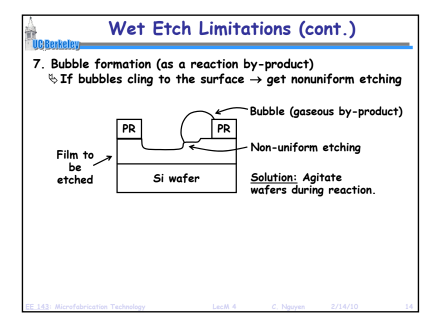


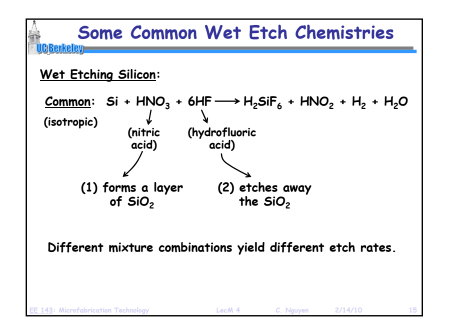
Wet Etc	ching
 <u>Wet etching</u>: dip wafer into liquid solution to etch the desired film Generally isotropic, thus, inadequate for defining features < 3μm-wide 	wafer etch Solvent bath
• <u>General Mechanism</u> - • <u>General Mechanism</u> - • <u>Reactant</u> • <u>Reaction</u> • <u>PR</u> <u>PR</u> • <u>PR</u>	Si 1. Diffusion of the reactant to the film surface 2. Reaction: adsorption, reaction, desorption 3. Diffusion of reaction products from the surface
EE 143: Microfabrication Technology LecM 4	C. Nguyen 2/14/10 10

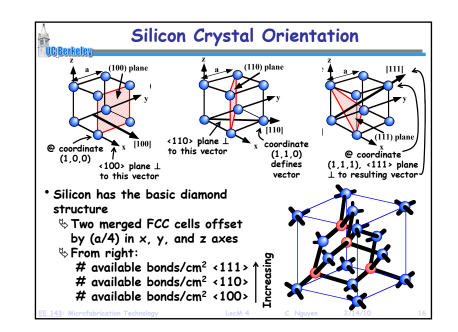
Wet Etching Limitations
 Isotropic ↓ Limited to <3µm features ♦ But this is also an advantage of wet etching, e.g., if used for undercutting for MEMS Higher cost of etchants & DI water compared w/ dry etch gas expenses (in general, but not true vs. deep etchers) Safety ♦ Chemical handling is a hazard
 4. Exhaust fumes and potential for explosion ♦ Need to perform wet etches under hood 5. Resist adhesion problems ♦ Need HMDS (but this isn't so bad)

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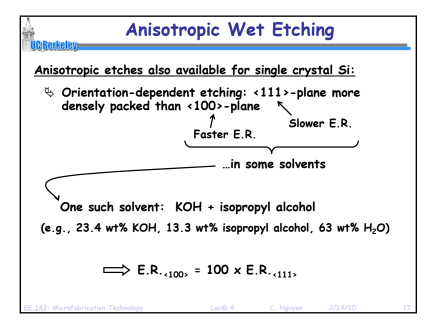


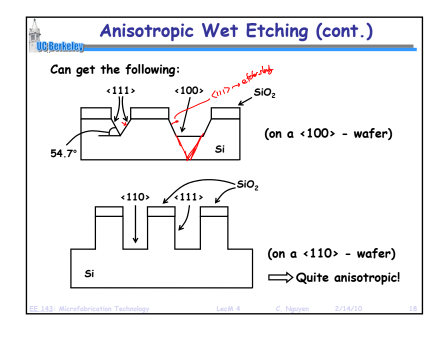


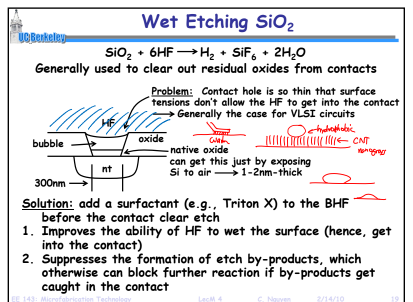
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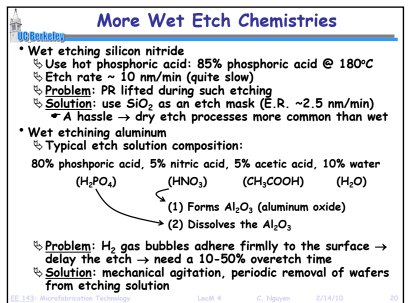
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		Wet-Each						dia te						_			
The top-exchange was measured by the authors with fit										ori and oth	en is our	lab under k	ess carefy	dis cont	ciled com	Siriona.	_
		1			10,000					TERIAL							
ETCHANT								150	1950		1	AY		Sput	Spat	000	Ole
EQUIPMENT CONDITIONS	TARGET	SC Si <100>	Poly	Poly undop	Wet Ox	Dry Ox	LTO	wat	and	Stric Natid	Low-0 Notid	25.5	Spor. Tung	T)	1/W	R20PR	Ref
Concerned HF (49%)	Silcon	<1005	0	unacip	238	- ×	514		Ma	140	52	42	<0	11		P 0	
WetSink	unides		l °	· ·	184	· '		•		1.47	35	0					
Room Temperature					238						52	42					
10.1 HF	Silicon		7	0	230	230	340	15k	4700	11	3	2500	0	Ilk	<70	0	
Wet Sink	enides											2500 12k					
Room Temperature 25:1 IEF	Silicon	-	0	0	97	95	150	w	1500	6		w	0			0	-
2511 RF Wet Sink Room Temperature	oxides		Ů		"	"											
5.1 06-07	Silicon		9	2	1000	1000	1200	6800	4400		4	1400	<20	F	1000	0	
Wet Sink	oxides			1	900				3500		3		0.25				
Room Temporature	Silicon	-	7	-	1080	0.8		37	34	28	19	9900	- 20	-	-	150	39
Phosphorie Acid (85%) Deared Bach with Reflax	siticon		1 7		0.7	0.8	<1 1	37		28	19	9800				330	- "
160°C						L			24	42	42						
Silicon Exhant (126 HNO, : 60 HLO : 5 NHJF)	Sticon	1500	3100	1000	87	w	110	4000	1700	2	. 3	4000	130	3000		0	-
WetSink			1200														
Room Temperature			6000										_				_
KOB (1 KOH : 2 H ₆ O by weight)	<10b Silion	14k	>10k	F	77		94	w	380	0	0	. F	0	· ·	•	F	1
Heard Stand Bath		1			41												
Aluminum Exhant Type A (16 H,PO, : 1 HNO, : 1 HAc : 2 H,O)	Alumnium		<10	- 29	0	0	0		<10	0	2	6600		0		0	-
Head beb	- Contraction					۰ I					-	2600		- T			
5//C												6600					
Titanian Exhatt (20 H ₄ O : 1 H ₄ O ₅ : 1 HP)	Titunium.		12		120	w	w	w	2100	1	4	w	0	\$800		0	
Wet Sink				1									0				
Room Temperature					_	-			-				<10	0			-
H ₂ O ₂ (30%) Wet Sink	Tangaten		0	0	0	0	0	0	•	0	0	<20	190	0	60 60	4	<u>۱</u>
Wet Sink Room Temperature						i -							1000	1	150		
Pranta (-50 H.SO, : 1 H.O.)	Cleaning off		0	0	0	0	0		0	0	0	1800		2400		P	,
Heard Bath	metals and	· ·	· *		· ·	<u> </u>				-							· · ·
124°C	organics																
Actions	Photomaist		0	0	0	0	0		0	0	0	0	-	0		>44	>39
Wet Sink																	
Room Temperature			1			L			L					L			

For some popular films:								
Material	Wet etchant	Etch rate [nm/min]	Dry etchant	Etch rate [nm/min]				
Polysilicon	HNO ₃ :H ₂ O: NH ₄ F			170-920				
Silicon nitride	H ₃ PO ₄	5	SF ₆	150-250				
Silicon dioxide	HF	20-2000	CHF ₃ + O ₂	50-150				
Aluminum	H ₃ PO ₄ :HNO ₃ : CH ₃ COOH	660	Cl ₂ + SiCl ₄	100-150				
Photoresist	Acetone	>4000	O ₂	35-3500				
Gold	KI	40	n/a	n/a				