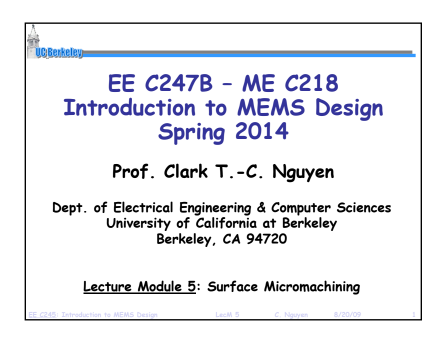
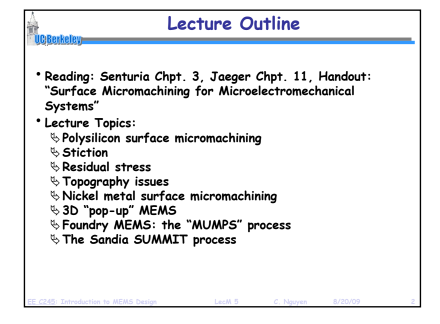
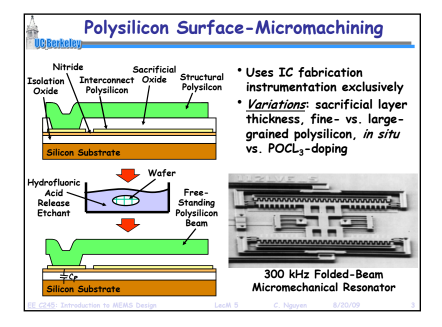
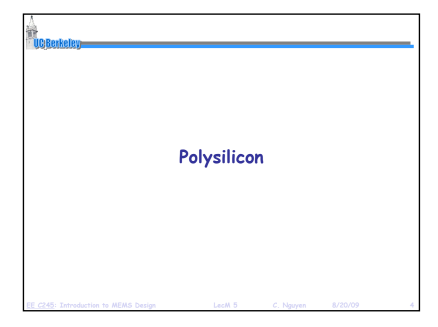
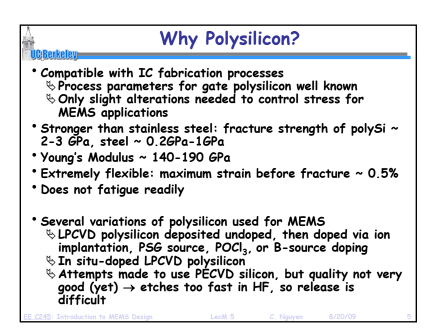
Lecture 9m: Surface Micromachining I



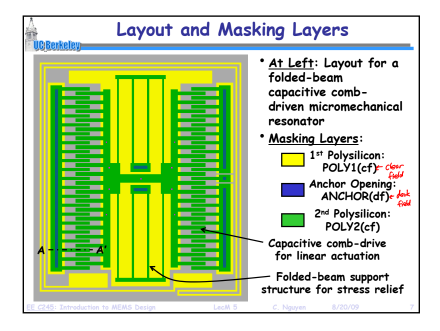


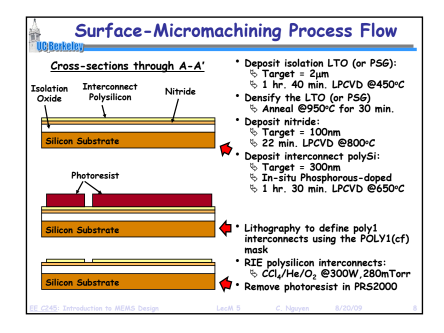


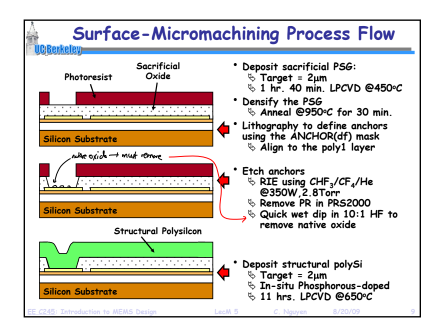


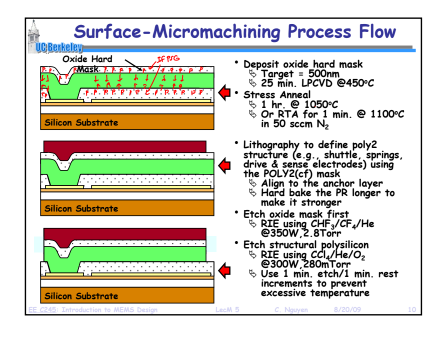


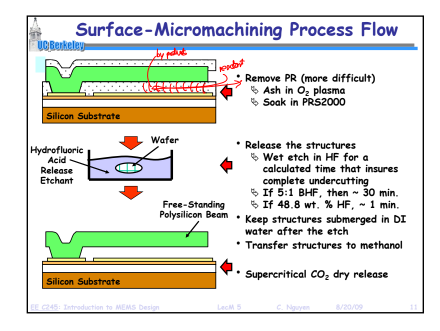


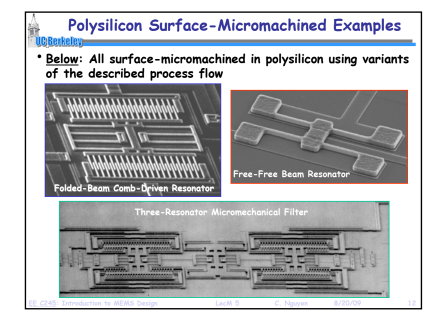












Lecture 9m: Surface Micromachining I

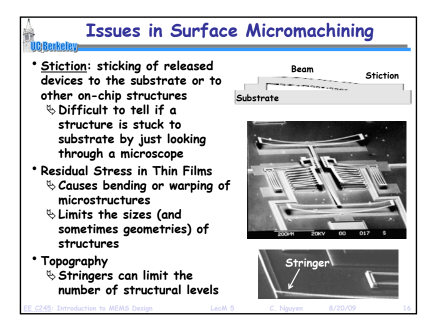
Structural/Sacrifical Material Combinations Structural Material Sacrificial Material **Etchant** Poly-Si SiO₂, PSG, LTO HF, BHF Αl **Photoresist** O₂ plasma SiO₂ Poly-Si XeF2 Αl TMAH, XeF, Si Poly-SiGe Poly-Ge H2O2, hot H2O

- Must consider other layers, too, as release etchants generally have a finite E.R. on any material
- * Ex: concentrated HF (48.8 wt. %)
 - ♥ Polysilicon E.R. ~ O
 - Silicon nitride E.R. ~ 1-14 nm/min
 - Wet thermal SiO₂ ~ 1.8-2.3 μm/min
 Annealed PSG ~ 3.6 μm/min

 - ♦ Aluminum (Si rich) ~ 4 nm/min (much faster in other Al)

		Wet-Euch	Dates Co	Mirrom	whister	and IC	Processins	(Ålmin)				_	_				
The top eith rate was measured by the authors with fies	solutions, esc. Th								the auth	ors and oth	ers in our	ab under k	ess carefu	dly contr	ciled con	frions.	
ETCHANT	MATERIAL																
BOUPMENT	TARGET	SC Si	Poly	Prity	Wes	Do	LTO	PSO	PSG	Stric	Leve	AY	Sput	Sput	Sput	000	Olin
CONDITIONS	MATERIAL	<100>	6"	undop	Ox	Ox	undre	wat	annid	Natid	Nixid	29.5	Tung	'n	T/W	120PR	Hrs79
Concessated HF (45%)	Silicon		0		23k	P	>14k	P	36k	149	52 30	42	<3)	P		P 0	P
Wet Sink Room Temperature	oxides	1			18k	1					30 52	42					
10 1 HF	Silicon		7	0	230	230	340	15k	4700	11	3	2500	0	Ilk	<70	0	-
Wet Sink Room Temperature	onides					-						2500 12k					
25:1 HF Wet Sink Room Temperature	Silicon oxides		0	0	97	95	150	w	1500	6	,	w	0			0	
5.1 BHF Wet Sink Room Temporature	Sition oxides		9	2	1000 900 1080	1000	1200	6800	4400 3500 4400	,	3	1400	<20 0.25 20	Р	1000	0	(
Phosphoric Acid (RSW) Heard Buth with Reflux	Silicon nitrides		7	-	0.7	0.8	<1	37	24 9 24	28 28 42	19 19	9800				550	390
Silicon Eichant (126 HNO ₃ : 60 H ₂ O : 5 NH ₂ P) Wet Sink Rosen Temperature	Stitum	1500	3100 1200 6000	1000	87	¥	110	4000	1700	2	. 3	4000	130	3000	-	0	-
KOH (1 KOH : 2 H ₂ O by weight) Hexad Stand Bath sorc	<100> Silicen	14k	>10k	F	77 41 77		94	w	380	۰	0	F	0			F	F
Aluminum Birhart Type A (16 H ₂ PO _g : 1 HNO _g : 1 HAc : 2 H ₂ O) Housed Buth SOC	Alumnium		<10	9	0	۰	0		<10	۰	2	6600 2600 6600		0		0	
Transm Eichart (20 H ₂ O : 1 H ₂ O ₂ : 1 HF) Wet Sink Room Temperature	Titunium.		12	-	120	w		×	2100		4	w	0	8800		0	•
H ₂ O ₂ (10%) Wet Sink Room Temperature	Tangates		0	0	0	0	0	0	0	0		<20	190 190 1000	0	60 60 150	a	۰
Preshs (-50 H,SO _a : 1 H,O _a) Heated Birth 150°C	Cleaning off metals and organics		0	0	0	٥	0		0	0		1800		2400		P	,
Actions Wet Sink Room Temperature	Photomist		0	0	0	0	0		0	0	0	0		0		>4%	>394

Film Etch Chemistries • For some popular films: Dry etchant Material Wet etchant Etch rate Etch rate [nm/min] [nm/min] Polysilicon HNO3:H2O: 120-600 SF₆ + He 170-920 NH₄F SF₆ Silicon H₃PO₄ 150-250 nitride 50-150 Silicon HF 20-2000 CHF₃ + O₂ dioxide H₃PO₄:HNO₃: 660 100-150 Aluminum Cl2 + SiCl4 CH₃COOH >4000 35-3500 Photoresist Acetone Gold 40 n/a n/a



Microstructure Stiction

EE C245: Introduction to MEMS Design Lecm 5 C. Nguyen 8/20/09 17

