

EE C247B - ME C218 Introduction to MEMS Design Spring 2016

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Lecture Module 5: Surface Micromachining

E C245: Introduction to MEMS Design

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Lecture Outline

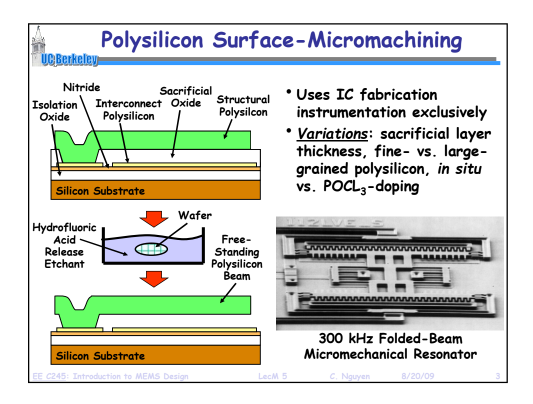
- Reading: Senturia Chpt. 3, Jaeger Chpt. 11, Handout: "Surface Micromachining for Microelectromechanical Systems"
- Lecture Topics:
 - Polysilicon surface micromachining
 - **♦** Stiction
 - ♥ Residual stress
 - ♦ Topography issues
 - SNickel metal surface micromachining
 - \$3D "pop-up" MEMS
 - \$ Foundry MEMS: the "MUMPS" process
 - \$\ The Sandia SUMMIT process

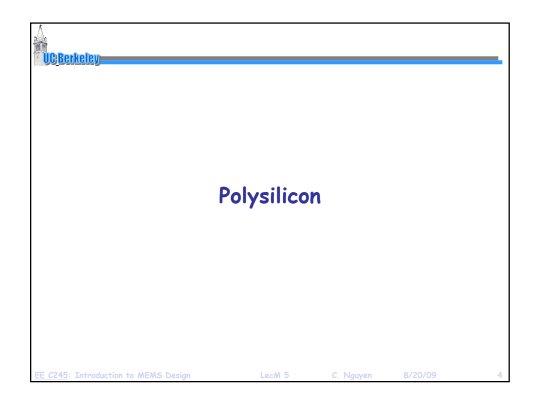
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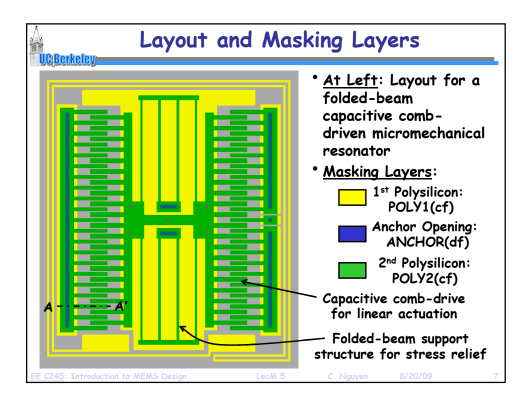


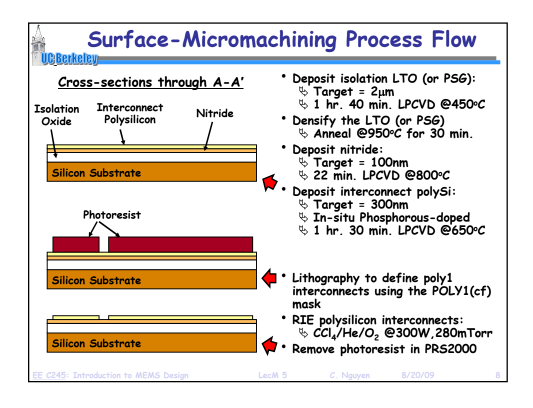
Why Polysilicon?

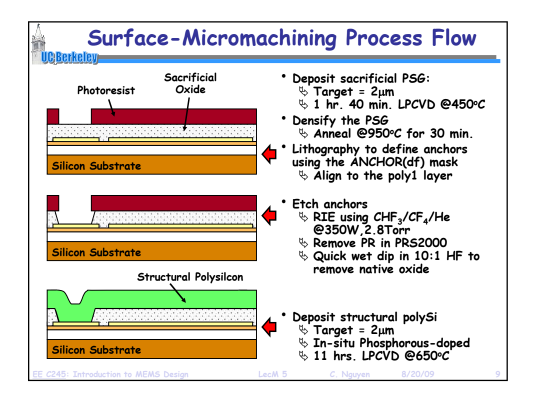
- Compatible with IC fabrication processes
 - \$ Process parameters for gate polysilicon well known
 - Sonly slight alterations needed to control stress for MEMS applications
- Stronger than stainless steel: fracture strength of polySi ~
 2-3 GPa, steel ~ 0.2GPa-1GPa
- Young's Modulus ~ 140-190 GPa
- Extremely flexible: maximum strain before fracture ~ 0.5%
- Does not fatigue readily
- Several variations of polysilicon used for MEMS
 - \$LPCVD polysilicon deposited undoped, then doped via ion implantation, PSG source, POCl₃, or B-source doping
 - \$ In situ-doped LPCVD polysilicon
 - ♦ Attempts made to use PECVD silicon, but quality not very good (yet) → etches too fast in HF, so release is difficult

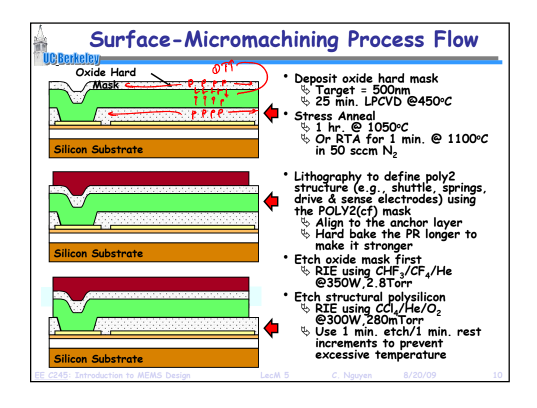
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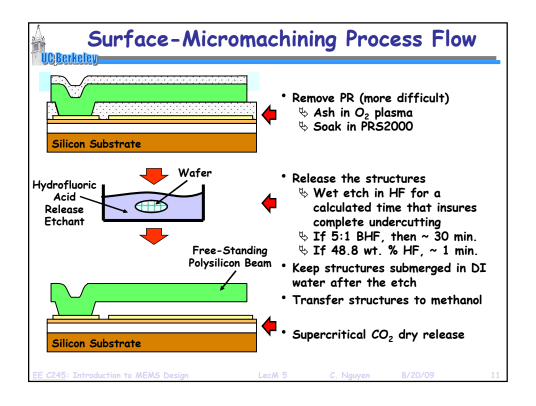
Polysilicon Surface-Micromachining Process Flow

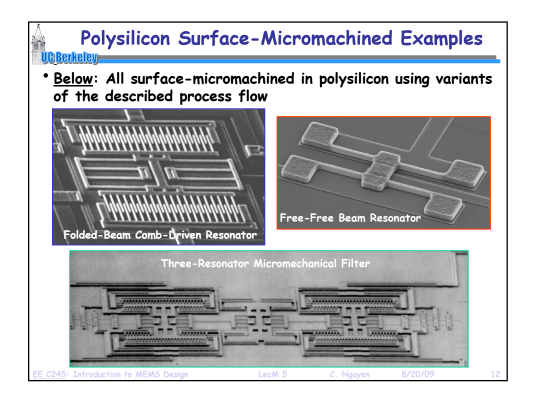












Structural/Sacrifical Material Combinations

Structural Material	Sacrificial Material	Etchant
Poly-Si	SiO ₂ , PSG, LTO	HF, BHF
Al	Photoresist	O ₂ plasma
SiO ₂	Poly-Si	XeF ₂
Al	Si	TMAH, XeF2
Poly-SiGe	Poly-Ge	H ₂ O ₂ , hot H ₂ O

- 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. ~ 0
 - ♥ Silicon nitride E.R. ~ 1-14 nm/min
 - ♦ Wet thermal SiO₂ ~ 1.8-2.3 μm/min
 - Shannealed PSG ~ 3.6 μm/min
 - \$ Aluminum (Si rich) ~ 4 nm/min (much faster in other Al)

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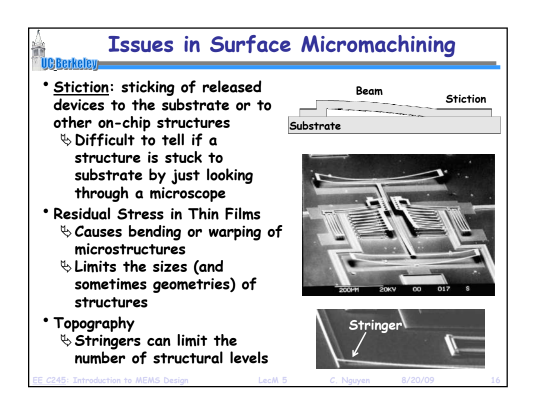
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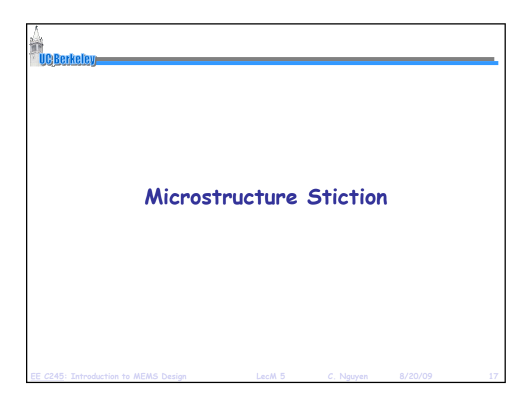
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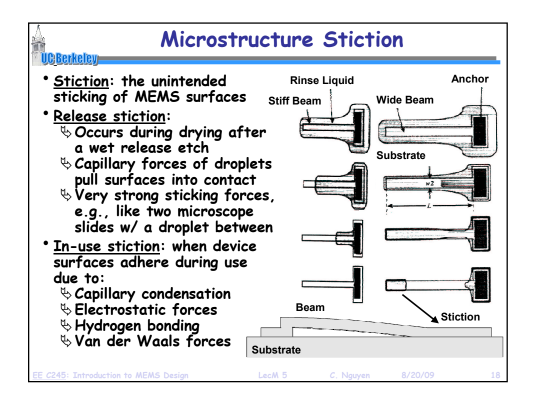
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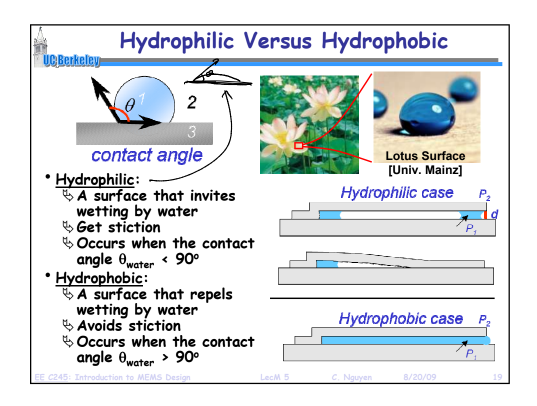
		Wet-Etch	Rates for	Micromo	chining	and IC	Processing	(Å/min)			200			_ :			
The top etch rate was measured by the authors with fres	b solutions, etc. The	cester and	hottons	raives are	the low a	ad high o	esch mass o	bserved b			ers in our	lab under k	ess carefu	Dy contr	clied conc	ditions.	
ETCHANT									MAT	ERIAL	_			_			
EQUIPMENT CONDITIONS	TARGET MATERIAL	SC Si <100>	Poly n'	Poly undop	Wet Ot	Dry Ox	LTO	PSG ucará	PSG annid	Stoic Nucld	Law-a Nitrid	Al/ 2% Si	Spot Tong	Sput Ti	Spot Ti/W	OCG \$20FR	Oti Hed
Concessanted HF (69%) Wet Sink Room Temperature	Silicon oxides	-	0	-	23k 18k 23k	F	>14k	F	Mik	140	52 30 52	42 0 42	-69	F		70	р
10-1 HF Wet Sink Room Temperature	Silicon oxides		7	0	230	230	340	15k	4700	п	3	2500 2500 12k	0	Hk	<70	0	
25:1 HF Wet Sink Room Vecaperature	Silicon oxides		0	U	97	95	150	w	1500	6	1	w	0			0	
5:3 BHP Wei Sink Room Temperature	Silicon exides	-	9	2	1000 900 1080	1000	1200	6800	4400 3500 4400	,	4 3 4	1450	<20 0.25 20	P.	1000		
Phospheric Acid (85%) Heusel Buth with Reflux 166°C	Silicon nitridea	- 1	2	1	0.7	0.8	ĸi	37	24 9 24	28 28 42	19 19 42	9800				550	
Silicen Bathert (126 HNO ₃ : 60 H ₂ O : 5 NH ₂ F) Wet Sink Room Temperature	Stiron	1500	3100 1200 5000	1000	87	w	110	4000	1700	2	3	4000	130	3000		0	
KOH (1 KOH : 2 H ₂ O by weight) Heuzed Stirred Bath RICC	<100s Silions	14k	>10k	r	77 41 77		94	w	380	0	0	h	0	*		F	
Aluminam Duham Type A (16 H ₂ PO ₄ : 1 HNO ₃ : 1 HAc : 2 H ₂ O) Hound Bath 50°C	Alimetism	33	<10	49	0	0	0		<10	0	2	6600 2600 6600	-	0		0	
Transen Bichart (20 H ₂ O : 1 H ₂ O ₂ : 1 HF) Wet Sink Room Temperature	Transum	*2	12		120	w	w	w	2100	8	4	w	0 0 <10	8800		0	
H ₂ O ₂ (30%) Wet Slak: Room Temperature	Tangsina		0	0	0	0	0	0	0	0	0	<20	190 190 1000	0	60 60 150	a	
Prasha (-50 H_SO ₄ : 1 H_O ₃) House (-50 H_SO ₄ : 1 M_O ₃)	Cleaning off metals and organics	-	0	0	0	0	0	-	0	0	0	1800	-	2400		P	
Acetone Wet Stak Rosen Teraperature	Photocosist		0	0	0	0	0		0	0	0	0	*	0	(*)	>40:	>3

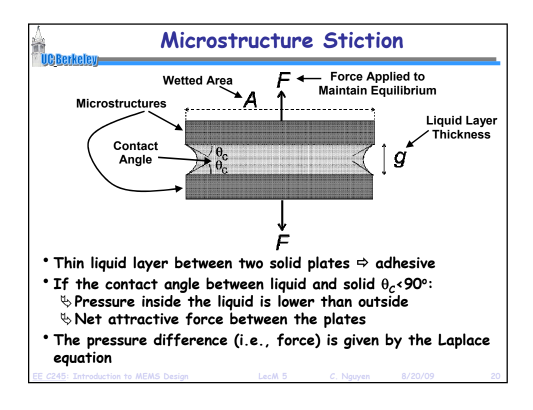
For some p	oopular films:			
Material	Wet etchant	Etch rate [nm/min]	Dry etchant	Etch rate [nm/min]
Polysilicon	HNO ₃ :H ₂ O: NH ₄ F	120-600	SF ₆ + He	170-920
Silicon nitride	H ₃ PO ₄	5	SF ₆	150-250
Silicon dioxide	HF	20-2000	CHF ₃ + O ₂	50-150
Aluminum	H ₃ PO ₄ :HNO ₃ : CH ₃ COOH	660	Cl ₂ + SiCl ₄	100-150
Photoresist	Acetone	>4000	O ₂	35-3500
Gold	KI	40	n/a	n/a

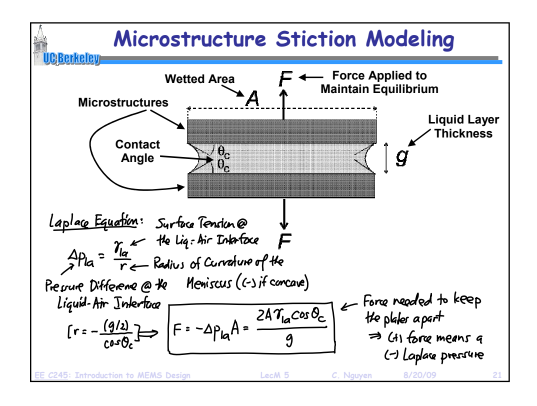


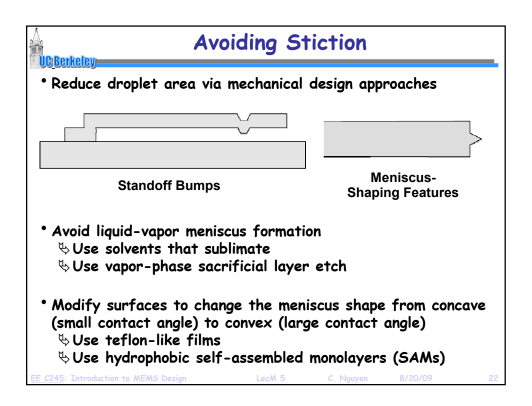


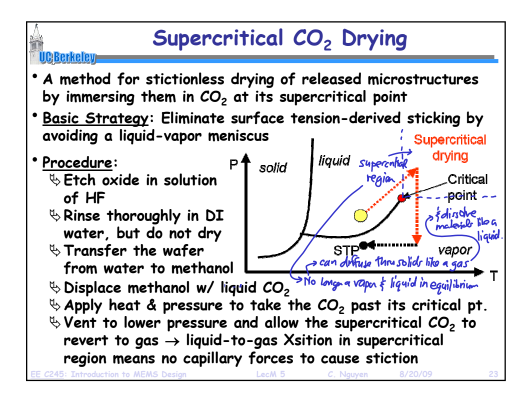


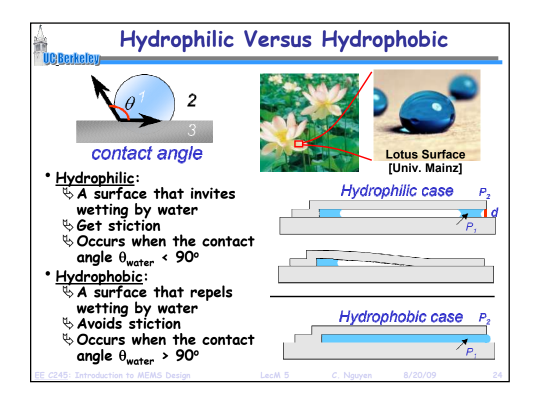


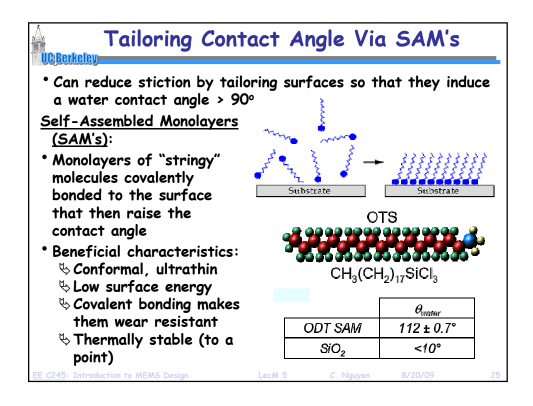


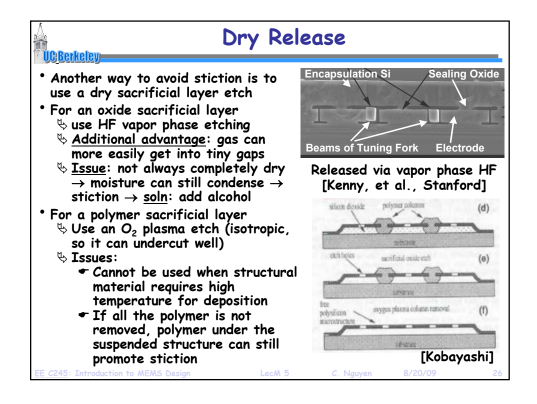


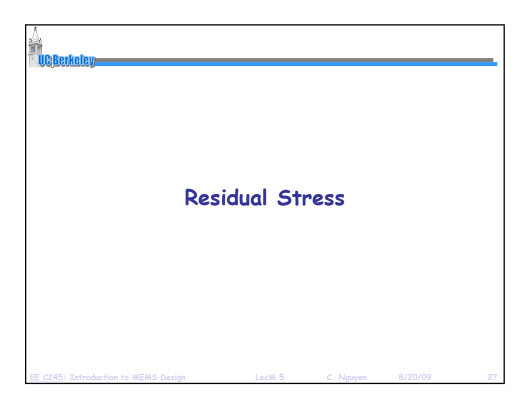


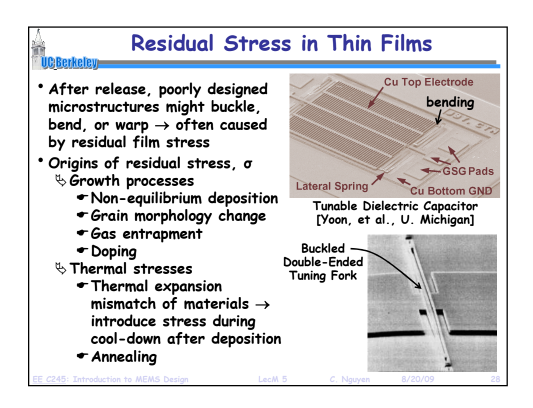


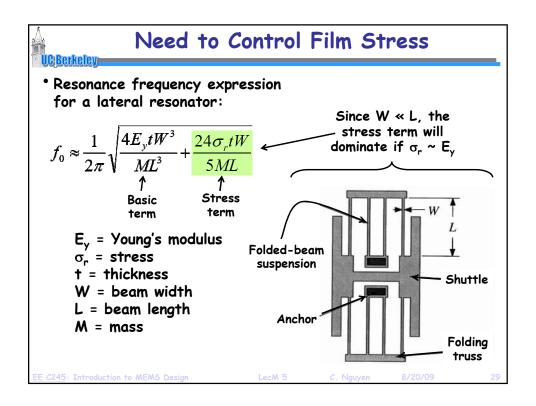


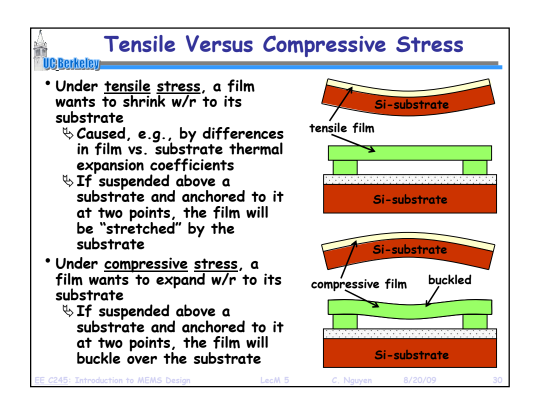








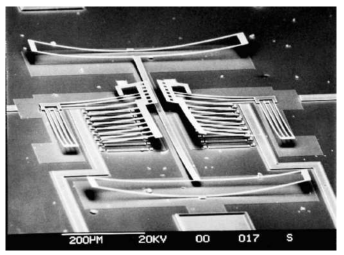




Vertical Stress Gradients

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- Variation of residual stress in the direction of film growth
- Can warp released structures in z-direction



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Stress in Polysilicon Films

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- Stress depends on crystal structure, which in turn depends upon the deposition temperature
- Temperature ≤ 600°C
 - \$Films are initially amorphous, then crystallize
 - \$Get equiaxed crystals, largely isotropic
 - ♥ Crystals have higher density → tensile stress
 - ♦ Small stress gradient
- Temperature ≥ 600°C
 - Scolumnar crystals grow during deposition
 - ♦ As crystals grow vertically and in-plane they push on neighbors → compressive stress
 - ♦ Positive stress gradient

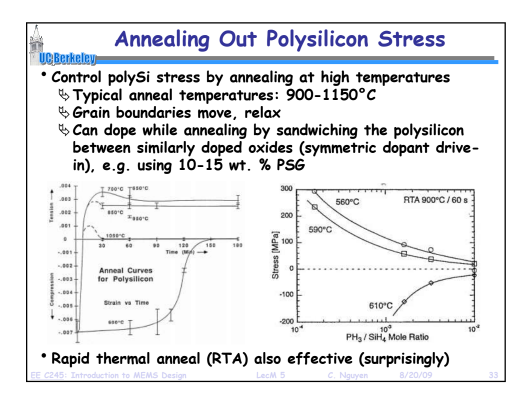
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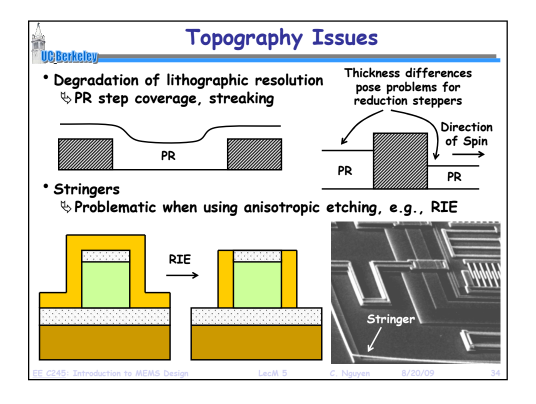
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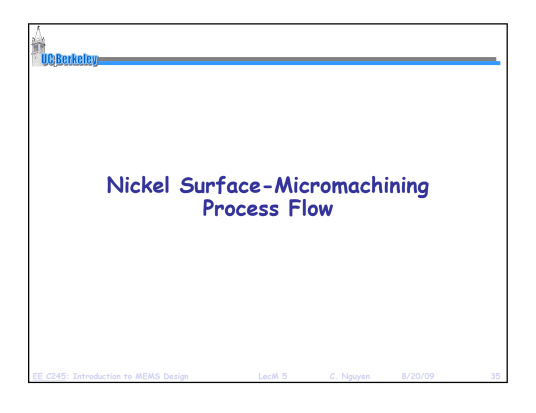
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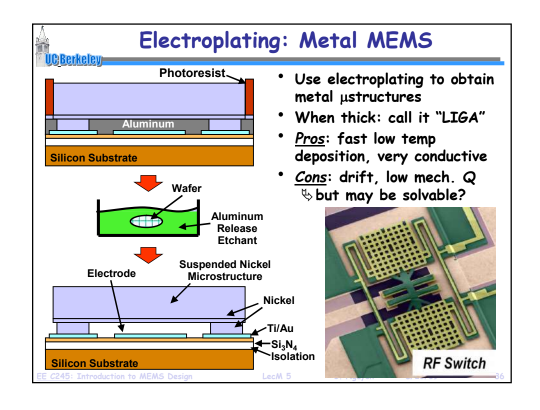
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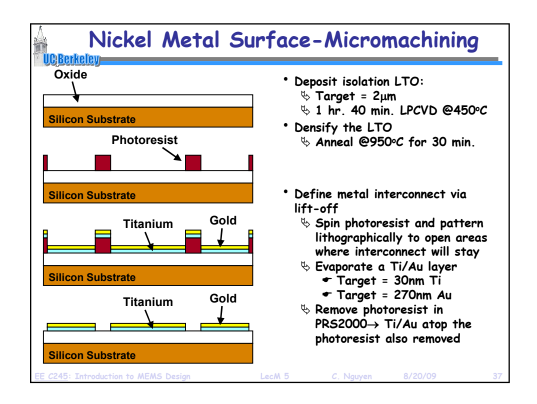
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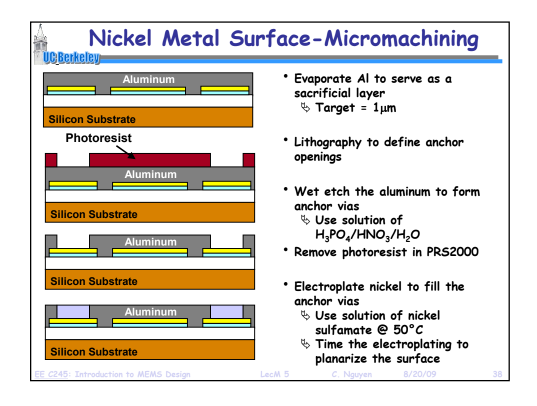


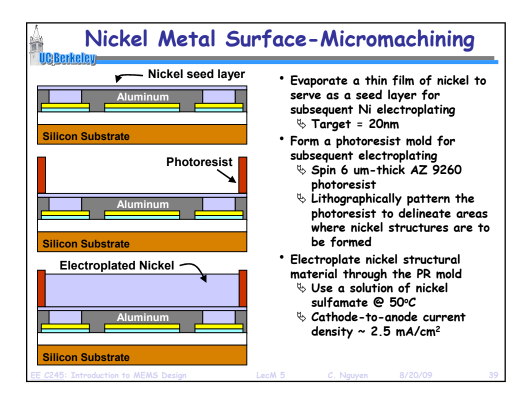


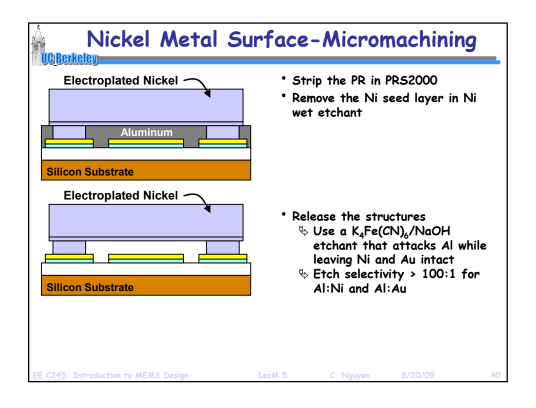


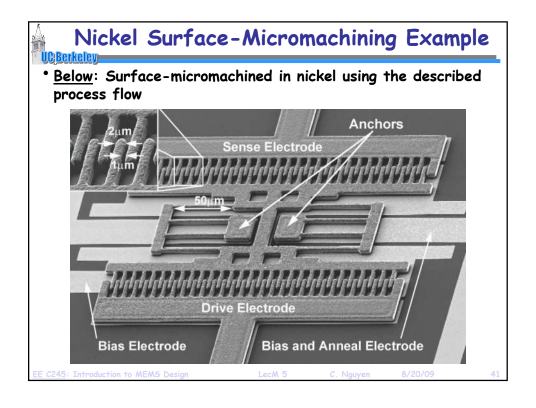


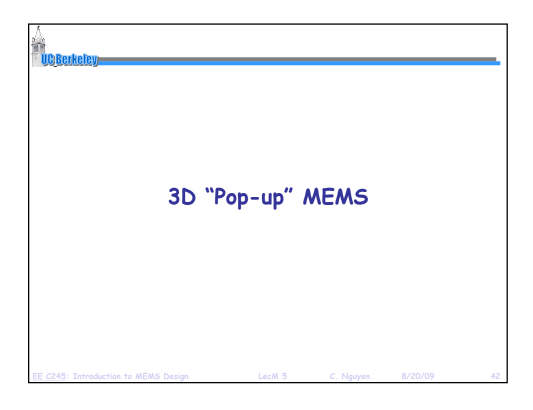


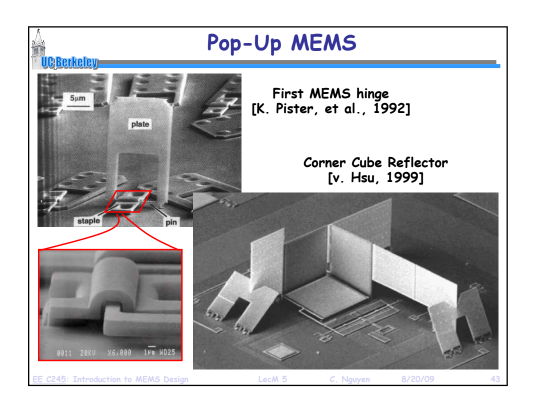


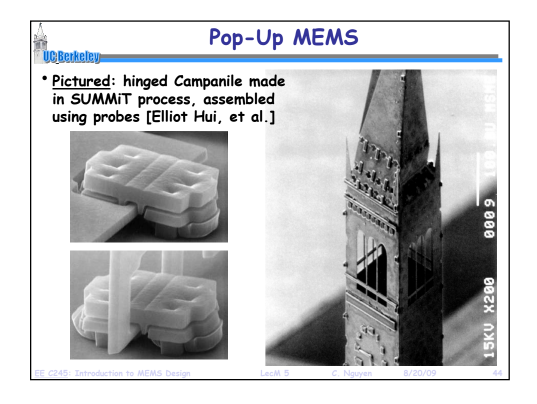


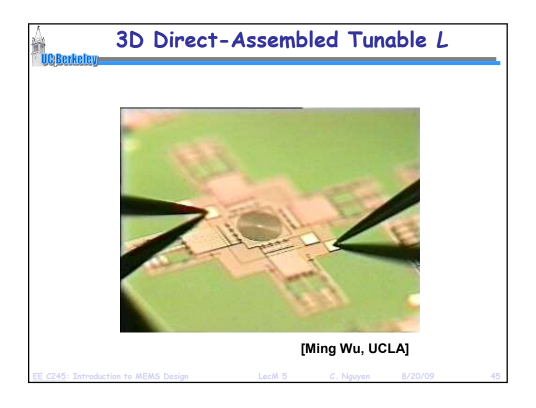


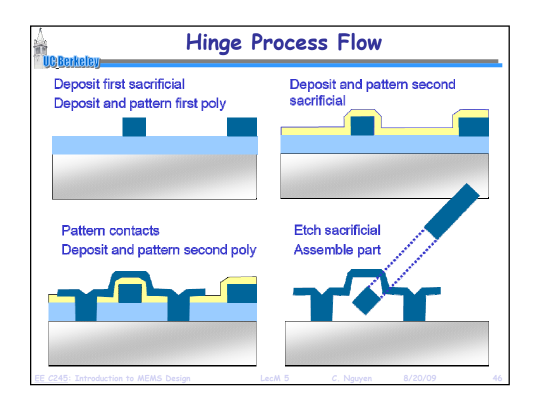


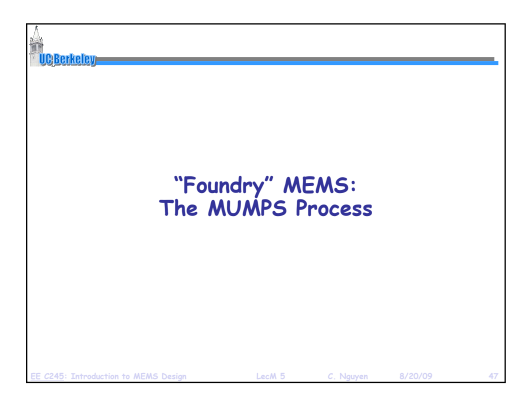


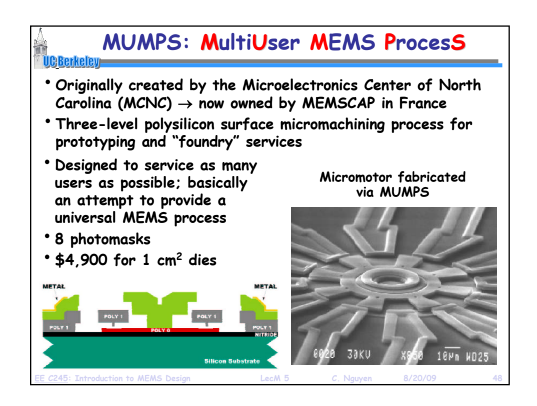


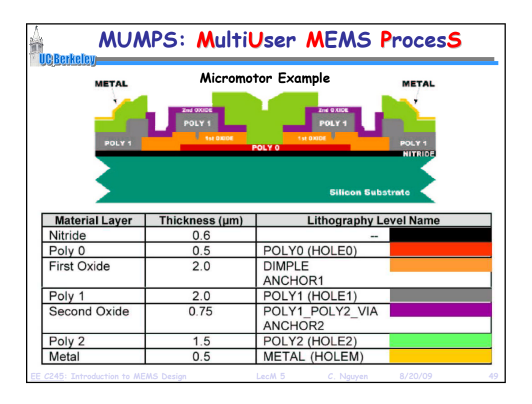


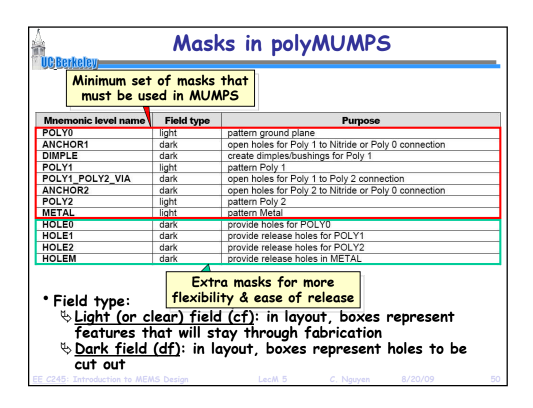


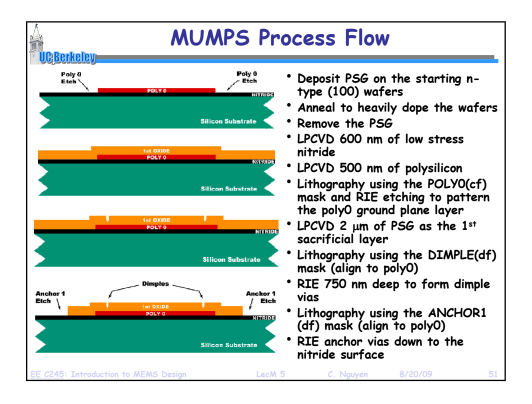


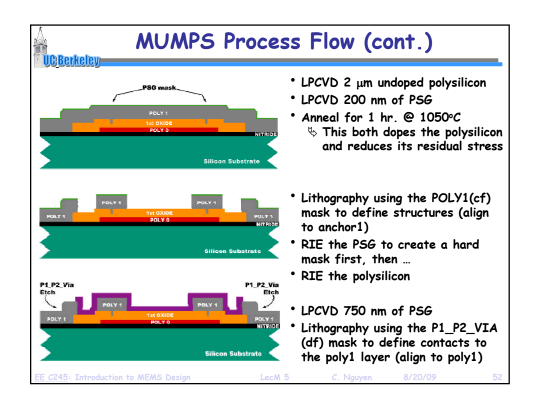


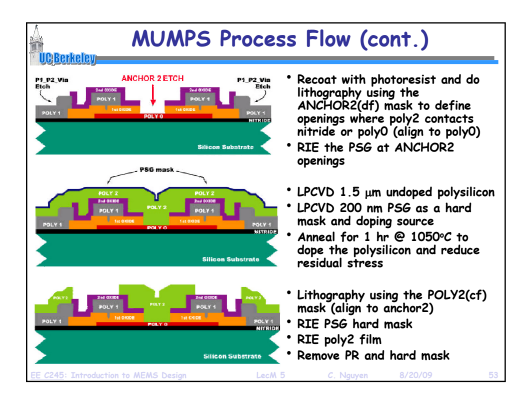


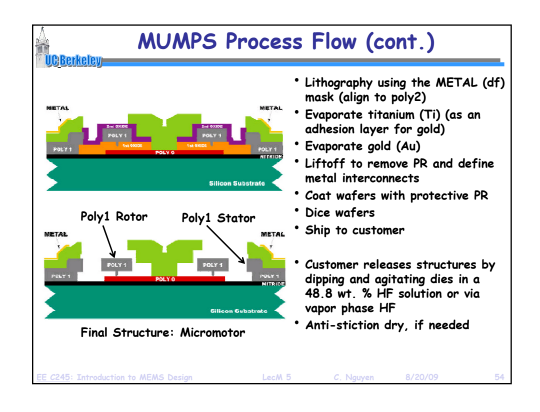


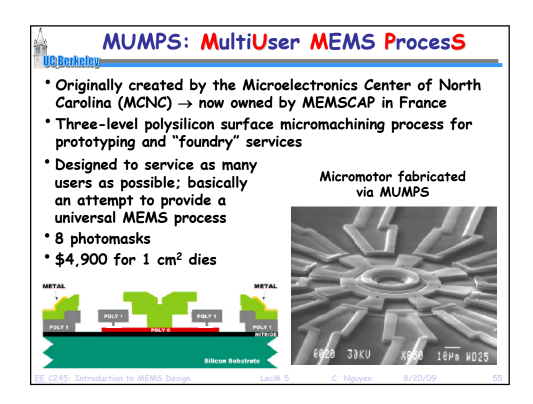








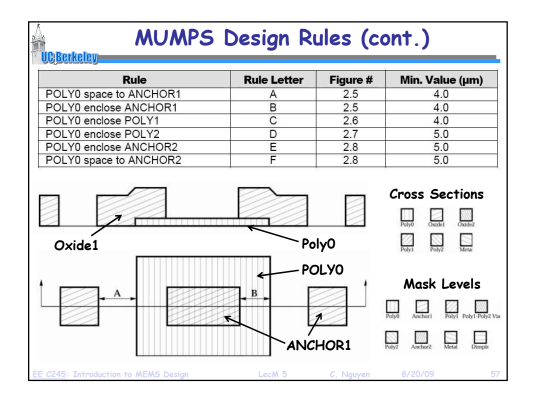


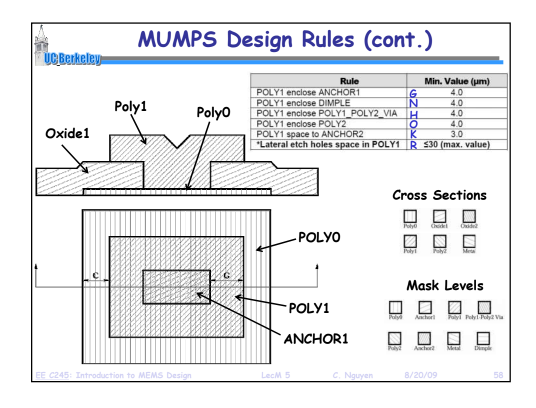


polyMUMPS Minimum Feature Constraints

- Minimum feature size
 - Determined by MUMPS' photolithographic resolution and alignment precision
 - Violations result in missing (unanchored), under/oversized, or fused features
 - Use minimum feature only when absolutely necessary

Nominal [µm]	Min Feature [µm]	Min Spacing [µm]
3	2	2
3	2	2
3	3	2
3	2	3
3	3	3
4	3	3
5	4	4
	Nominal [μm] 3 3 3 3 4 5	Nominal [µm] [µm]





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		-		
Rule	Rule Letter	Figure #	Min. Value (µm)	
POLY0 space to ANCHOR1	A	2.5	4.0	
POLY0 enclose ANCHOR1	В	2.5	4.0	
POLY0 enclose POLY1	С	2.6	4.0	
POLY0 enclose POLY2	D	2.7	5.0	
POLY0 enclose ANCHOR2	E	2.8	5.0	
POLY0 space to ANCHOR2	F	2.8	5.0	
Rule	Rule Letter	Figure #	Min. Value (µm	
OLY1 enclose ANCHOR1	G	2.6	4.0	
OLY1 enclose DIMPLE	N	2.13	4.0	
OLY1 enclose POLY1_POLY2_VIA	Н	2.9, 2.11	4.0	
OLY1 enclose POLY2	0	2.14	4.0	
OLY1 space to ANCHOR2	K	2.11	3.0	
ateral etch holes space in POLY1	R	2.15	≤30 (max. value	
Rule	Rule Letter	Figure #	Min. Value (μm	
OLY2 enclose ANCHOR2	J	2.7.2.10	The state of the s	
OLY2 enclose POLY1 POLY2 VIA	L	2.9	4.0	
OLY2 cut-in POLY1	Р	2.14	5.0	
OLY2 cut-out POLY1	Q	2.14	4.0	
OLY2 enclose METAL	M	2.12	3.0	
OLY2 space to POLY1	1	2.10	3.0	
OLE2 enclose HOLE1	T	2.16	2.0	
OLEM enclose HOLE2	U	2.16	2.0	
ateral etch holes space in POLY2	S	2.15	≤30 (max. value	

CHOR1	2		-			
SHOP4	2	2				
SHUKI			4/B/2.5	4/A/2.5	0	
LY1			4/C/2.6	-		
CHOR2			5/E/2.8	5/F/2.8		
LY2			5/D/2.7			
-	2	2/2.52				
LY0	1					
CHOR1			4/G/2.6			
CHOR2				3/K/2.11		
LY2			4/0/2.14			
IPLE			4/N/2.13			
LY1 POLY2 VIA			4/H/2.9			
- 1.00 <u>- 1.00</u>	2	2/2.52		-		
Y0				-		
Y1	1			3/1/2.10	5/P/2.14	4/Q/2.14
	1		4/L/2.9			
			5/J/2.7			
TAL			3/M/2.12			
LE2			2/U/2.16			
LE1			2/T/2.16			
	LY2	LY2 - 2 LY0 CHOR1 CHOR2 LY2 IPLE LY1_POLY2_VIA - 2 LY0 LY1 CHOR2 LY1	LY2 - 2 2/2.5 ² CHOR1 CHOR2 LY2 IPPLE LY1_POLY2_VIA - 2 2/2.5 ² LY0 LY1 CHOR2 LY1 LY1 LY1 LY1 LY1 LY1 LY1 LY1 LY2 LY2 LY2 LY2 LY2 LY3 LY4	LY2 5/D/2.7 LY0 2 2 / 2.5 ² LY0 4/G/2.6 CHOR1 4/G/2.6 CHOR2 4/0/2.14 IPLE 4/N/2.13 LY1_POLY2_VIA 2 2 / 2.5 ² LY0 LY1 4/L/2.9 CHOR2 5/JJ/2.7 TAL 3/M/2.12 LE2 2/U/2.16	LY2 5/D/2.7 LY0 2 2 / 2.5 ² LY0 4/G/2.6 CHOR1 4/G/2.6 CHOR2 3/K/2.11 LY2 4/0/2.14 IPLE 4/N/2.13 LY1_POLY2_VIA 4/H/2.9 - 2 2 / 2.5 ² LY0 LY1 3/N/2.10 CHOR2 5/J/2.7 TAL 3/M/2.12 LE2 2/U/2.16	LY2 5/D/2.7 - 2 2 / 2.5 ² LY0 CHOR1 4/G/2.6 CHOR2 3/K/2.11 LY2 4/0/2.14 IPLE 4/N/2.13 LY1_POLY2_VIA 4/H/2.9 - 2 2 / 2.5 ² LY0 LY1 3/I/2.10 5/P/2.14 CHOR2 5/J/2.7 TAL 3/M/2.12 LE2 2/U/2.16

