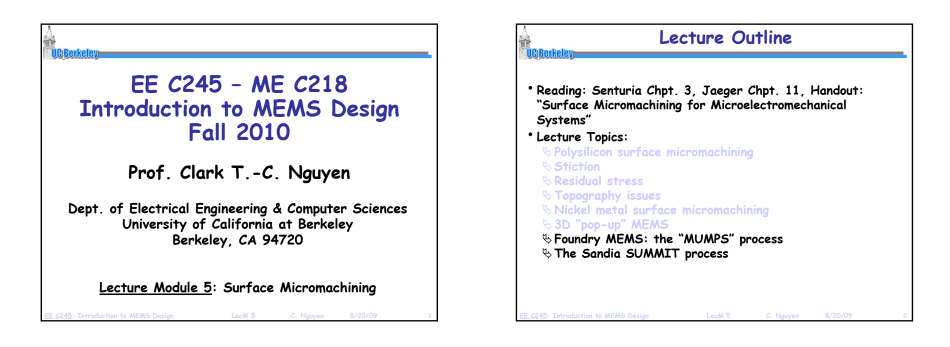
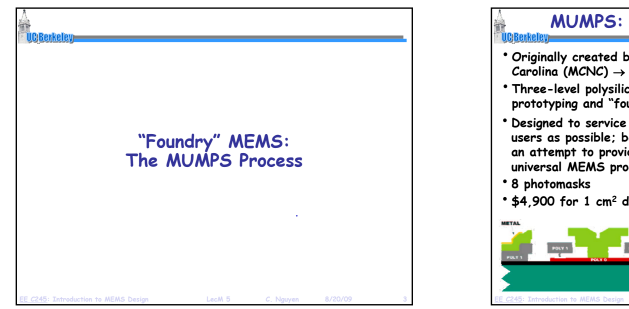
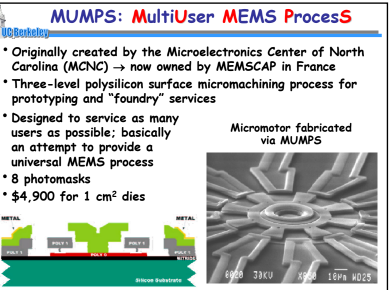
<u>EE 245</u>: Introduction to MEMS <u>Lecture 11m1</u>: Surface Micromachining



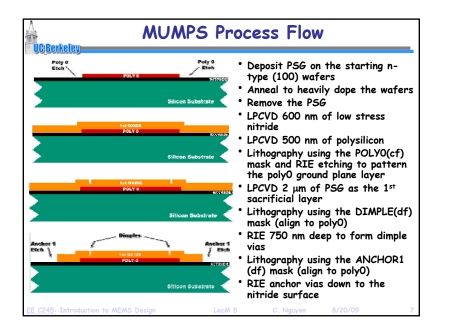


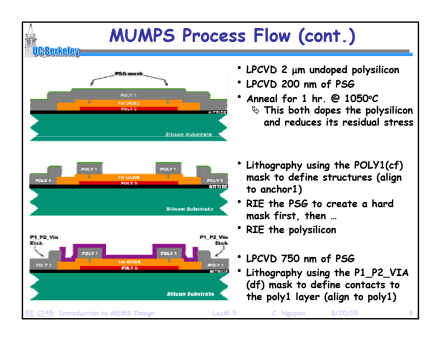


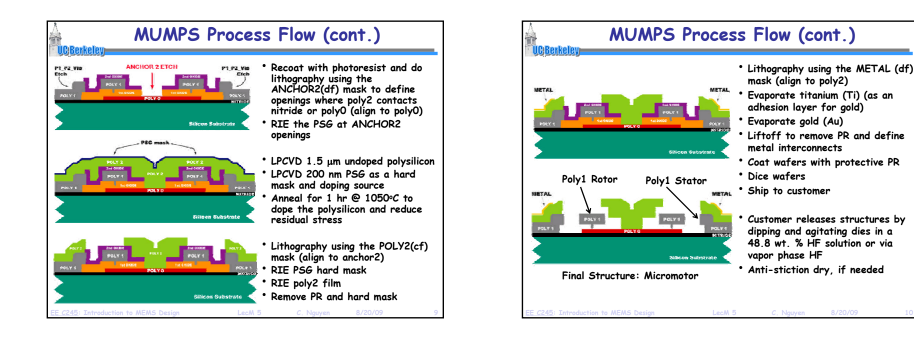
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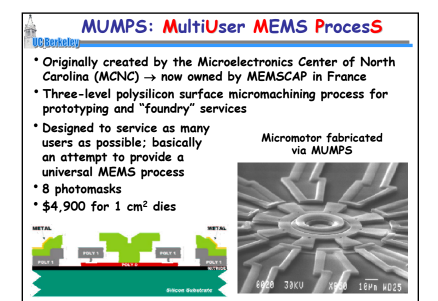
MUA C)Berkeley	APS: Multil	User MEMS	Proces S	
METAL		Micromotor Example		
POLY 1	PoLy 1 134 OKIDE	2re OKDE POLY 3 111 DMDE	POLY 1 NITRIDE	
Material Layer	Thickness (µm)	Silicon Su Lithography		
Nitride	0.6	-		
Poly 0	0.5	POLY0 (HOLE0)		
First Oxide	2.0	DIMPLE ANCHOR1		
Poly 1	2.0	POLY1 (HOLE1)	1	
Second Oxide	0.75	POLY1_POLY2_VIA ANCHOR2		
Poly 2	1.5	POLY2 (HOLE2)		
FUIY Z				
Metal	0.5	METAL (HOLEM)		

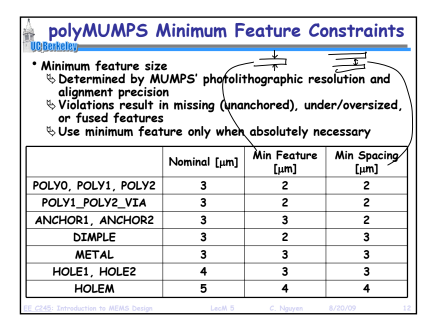
Minimum set of masks that must be used in MUMPS					
Mnemonic level name	Field type	Purpose			
POLY0	light	pattern ground plane			
ANCHOR1	dark	open holes for Poly 1 to Nitride or Poly 0 connection			
DIMPLE	dark	create dimples/bushings for Poly 1			
POLY1	light	pattern Poly 1			
POLY1_POLY2_VIA	dark	open holes for Poly 1 to Poly 2 connection			
ANCHOR2	dark	open holes for Poly 2 to Nitride or Poly 0 connection			
POLY2	light	pattern Poly 2			
METAL	light	pattern Metal			
HOLE0	dark	provide holes for POLY0			
HOLE1	dark	provide release holes for POLY1			
HOLE2	dark	provide release holes for POLY2			
HOLEM	dark	provide release holes in METAL			
features th	<mark>flexibili</mark> ear) field hat will st	a masks for more ty & ease of release I (cf): in layout, boxes represent ay through fabrication ayout, boxes represent holes to be			











EE 245: Introduction to MEMS Lecture 11m1: Surface Micromachining

Rule

POLY0 space to ANCHOR1

POLY0 enclose ANCHOR1

POLY0 enclose ANCHOR2

POLY0 space to ANCHOR2

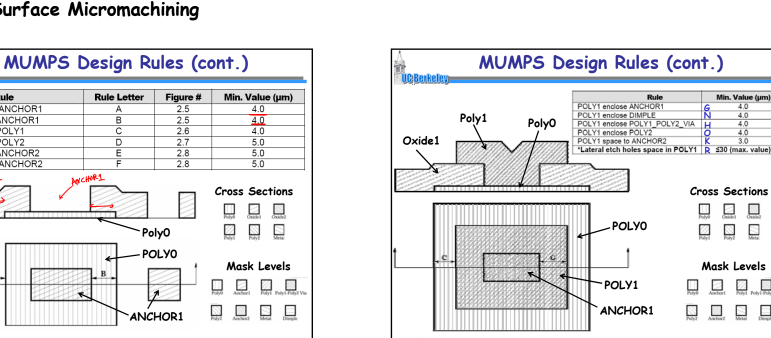
NCHORL

POLY0 enclose POLY1

POLY0 enclose POLY2

UC Berkele

Oxide1



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	C	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 Lette	r Figure #	Min. Value (µm)	
OLY1 enclose ANCHOR1	G	2.6	4.0	
OLY1 enclose DIMPLE	N	2.13	4.0	
POLY1 enclose POLY1_POLY2_VIA	Н	2.9, 2.11	4.0	
POLY1 enclose POLY2	0	2.14	4.0	
OLY1 space to ANCHOR2	K	2.11	3.0	
Lateral etch holes space in POLY1	R	2.15	≤30 (max. value)	
Rule	Rule Lette	r Figure #	Min. Value (µm)	
POLY2 enclose ANCHOR2	J	2.7.2.10	5.0	
POLY2 enclose POLY1_POLY2_VIA	L	2.9	4.0	
POLY2 cut-in POLY1	P	2.14	5.0	
POLY2 cut-out POLY1	Q	2.14	4.0	
OLY2 enclose METAL	M	2.12	3.0	
POLY2 space to POLY1	1	2.10	3.0	
OLE2 enclose HOLE1	T	2.16	2.0	
HOLEM enclose HOLE2	U	2.16	2.0	
Lateral etch holes space in POLY2	S	2.15	≤30 (max. value)	
45: Introduction to MEMS Design	LecM 5	C. Nguyen		15

Rule Letter

А

В

С

D

Е

F

MYCHOR1

Level 1	Level 2	Min. Feature	Min. Spacing	Enclose	Spacing	Cut- In	Cut-Out
POLYO		2	2				
	ANCHOR1			4/B/2.5	4/A/2.5		
	POLY1			4/C/2.6			
	ANCHOR2			5/E/2.8	5/F/2.8		
	POLY2			5/D/2.7			
POLY1		2	2/2.52				
	POLY0						
	ANCHOR1			4/G/2.6			
	ANCHOR2				3/K/2.11		
	POLY2			4/0/2.14			
	DIMPLE			4/N/2.13			
	POLY1_POLY2_VIA			4/H/2.9			
POLY2		2	2/2.52				
	POLY0	-	272.0				
	POLY1				3/1/2.10	5/P/2.14	4/Q/2.14
	VIA			4/L/2.9	0/02.10	0/1/2.14	4/00/2014
	ANCHOR2			5/J/2.7			
	METAL			3/M/2.12			
HOLEM	HOLE2			2/U/2.16			
HOLE2	HOLE1			2/T/2.16			
IOLLE	THOLET		1	2/1/2.10			1

Rule

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Min. Value (µm)

4.0

4.0

4.0

4.0

3.0

Oxide2

Cross Sections

Oxide1 Poly0

Mask Levels

Anchori Polyi Polyi Polyi 2

Metal Dimole

벙

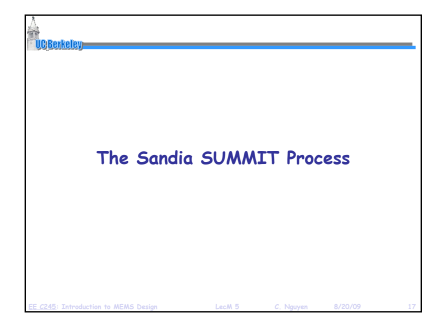
Poly1 Poly2 Meta

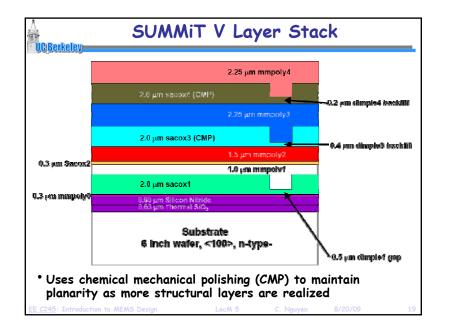
Doly?

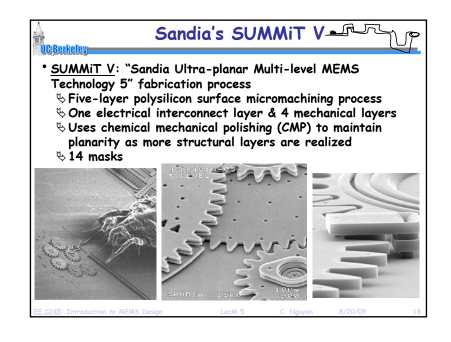
Anchor?

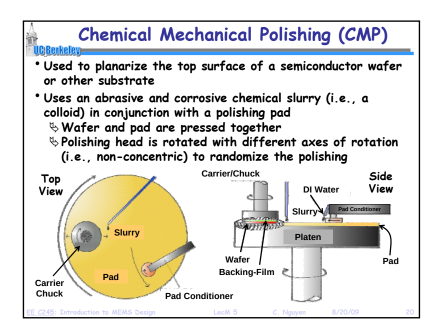
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