

UC Berkeley

## EE C247B - ME C218 Introduction to MEMS Design Spring 2014

Prof. Clark T.-C. Nguyen

Dept. of Electrical Engineering & Computer Sciences  
University of California at Berkeley  
Berkeley, CA 94720

Lecture Module 5: Surface Micromachining

EE C245: Introduction to MEMS Design    LecM 5    C. Nguyen    8/20/09    1

UC Berkeley

## 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
  - ↗ Nickel metal surface micromachining
  - ↗ 3D "pop-up" MEMS
  - ↗ Foundry MEMS: the "MUMPS" process
  - ↗ The Sandia SUMMIT process

EE C245: Introduction to MEMS Design    LecM 5    C. Nguyen    8/20/09    2

UC Berkeley

## Polysilicon Surface-Micromachining

- Uses IC fabrication instrumentation exclusively
- *Variations*: sacrificial layer thickness, fine- vs. large-grained polysilicon, *in situ* vs. POCL<sub>3</sub>-doping

300 kHz Folded-Beam Micromechanical Resonator

EE C245: Introduction to MEMS Design    LecM 5    C. Nguyen    8/20/09    3

UC Berkeley

## Polysilicon

EE C245: Introduction to MEMS Design    LecM 5    C. Nguyen    8/20/09    4

### Why Polysilicon?

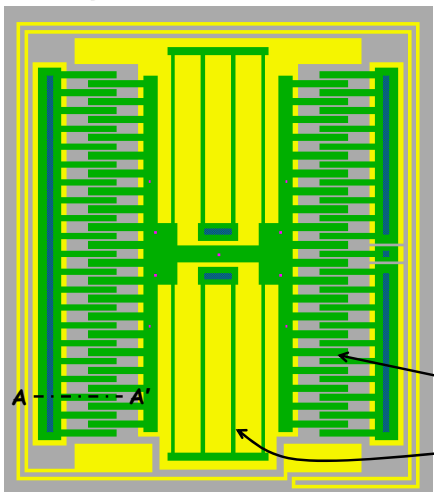
- Compatible with IC fabrication processes
  - ↳ Process parameters for gate polysilicon well known
  - ↳ Only slight alterations needed to control stress for MEMS applications
- Stronger than stainless steel: fracture strength of polySi ~ 2-3 GPa, steel ~ 0.2GPa-1GPa
- Young's Modulus ~ 140-190 GPa
- 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,  $\text{POCl}_3$ , 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

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

### Polysilicon Surface-Micromachining Process Flow

EE C245: Introduction to MEMS Design    LecM 5    C. Nguyen    8/20/09    6

### Layout and Masking Layers

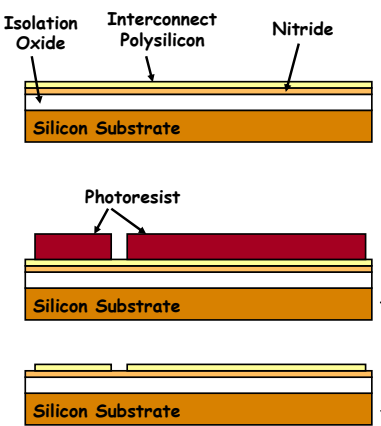


- **At Left:** Layout for a folded-beam capacitive comb-driven micromechanical resonator
- **Masking Layers:**
  - 1<sup>st</sup> Polysilicon: POLY1(cf) *← clear field*
  - Anchor Opening: ANCHOR(df) *← dark field*
  - 2<sup>nd</sup> Polysilicon: POLY2(cf)
- Capacitive comb-drive for linear actuation
- Folded-beam support structure for stress relief

EE C245: Introduction to MEMS Design    LecM 5    C. Nguyen    8/20/09    7

### Surface-Micromachining Process Flow

**Cross-sections through A-A'**



- Deposit isolation LTO (or PSG):
  - ↳ Target = 2µm
  - ↳ 1 hr. 40 min. LPCVD @450°C
- Densify the LTO (or PSG)
  - ↳ Anneal @950°C for 30 min.
- Deposit nitride:
  - ↳ Target = 100nm
  - ↳ 22 min. LPCVD @800°C
- Deposit interconnect polySi:
  - ↳ Target = 300nm
  - ↳ In-situ Phosphorous-doped
  - ↳ 1 hr. 30 min. LPCVD @650°C
- Lithography to define poly1 interconnects using the POLY1(cf) mask
- RIE polysilicon interconnects:
  - ↳  $\text{CCl}_4/\text{He}/\text{O}_2$  @300W, 280mTorr
- Remove photoresist in PRS2000

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

### Surface-Micromachining Process Flow

- Deposit sacrificial PSG:
  - Target = 2µm
  - 1 hr. 40 min. LPCVD @450°C
- Densify the PSG
  - Anneal @950°C for 30 min.
- Lithography to define anchors using the ANCHOR(df) mask
  - Align to the poly1 layer
- Etch anchors
  - RIE using  $\text{CHF}_3/\text{CF}_4/\text{He}$  @350W, 2.8Torr
  - Remove PR in PRS2000
  - Quick wet dip in 10:1 HF to remove native oxide
- Deposit structural polySi
  - Target = 2µm
  - In-situ Phosphorous-doped
  - 11 hrs. LPCVD @650°C

EE C245: Introduction to MEMS Design LecM 5 C. Nguyen 8/20/09 9

### Surface-Micromachining Process Flow

- Deposit oxide hard mask
  - Target = 500nm
  - 25 min. LPCVD @450°C
- Stress Anneal
  - 1 hr. @ 1050°C
  - Or RTA for 1 min. @ 1100°C in 50 sccm  $\text{N}_2$
- Lithography to define poly2 structure (e.g., shuttle, springs, drive & sense electrodes) using the POLY2(cf) mask
  - Align to the anchor layer
  - Hard bake the PR longer to make it stronger
- Etch oxide mask first
  - RIE using  $\text{CHF}_3/\text{CF}_4/\text{He}$  @350W, 2.8Torr
- Etch structural polysilicon
  - RIE using  $\text{CCl}_4/\text{He}/\text{O}_2$  @300W, 280mTorr
  - Use 1 min. etch/1 min. rest increments to prevent excessive temperature

EE C245: Introduction to MEMS Design LecM 5 C. Nguyen 8/20/09 10

### Surface-Micromachining Process Flow

- Remove PR (more difficult)
  - Ash in  $\text{O}_2$  plasma
  - Soak in PRS2000
- Release the structures
  - Wet etch in HF for a calculated time that insures complete undercutting
  - If 5:1 BHF, then ~ 30 min.
  - If 48.8 wt. % HF, ~ 1 min.
- Keep structures submerged in DI water after the etch
- Transfer structures to methanol
- Supercritical  $\text{CO}_2$  dry release

EE C245: Introduction to MEMS Design LecM 5 C. Nguyen 8/20/09 11

### Polysilicon Surface-Micromachined Examples

• Below: All surface-micromachined in polysilicon using variants of the described process flow

Folded-Beam Comb-Driven Resonator

Free-Free Beam Resonator

Three-Resonator Micromechanical Filter

EE C245: Introduction to MEMS Design LecM 5 C. Nguyen 8/20/09 12

### UC Berkeley Structural/Sacrificial Material Combinations

Structural Material	Sacrificial Material	Etchant
Poly-Si	SiO <sub>2</sub> , PSG, LTO	HF, BHF
Al	Photoresist	O <sub>2</sub> plasma
SiO <sub>2</sub>	Poly-Si	XeF <sub>2</sub>
Al	Si	TMAH, XeF <sub>2</sub>
Poly-SiGe	Poly-Ge	H <sub>2</sub> O <sub>2</sub> , hot H <sub>2</sub> 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 SiO<sub>2</sub> ~ 1.8-2.3 μm/min
  - ↳ Annealed PSG ~ 3.6 μm/min
  - ↳ Aluminum (Si rich) ~ 4 nm/min (much faster in other Al)

EE C245: Introduction to MEMS Design LecM 5 C. Nguyen 8/20/09 13

### UC Berkeley Wet Etch Rates (f/ K. Williams)

Wet Etch Rates for Micromachining and IC Processing (Abrasives)  
The top etch rate was measured by the authors with fresh solutions, etc. The center and bottom values are the low and high etch rates observed by the authors and others in our lab under less carefully controlled conditions.

ETCHANT	SOLVENT	TARGET MATERIAL	MATERIAL																			
			SC Si <100>	Poly 1" w/8"	Wa Ox	Dry Ox	LTO w/8"	PSG w/8"	Si3N4	SiC	Low-ε	AlV 2% Si	Spa Targ	Spa T1	Spa F/W	OXO 8339%	Obn 100%					
Concentrated HF (48%)	Water	Silicon w/oxide	-	0	-	23k	18k	23k	F	>14k	F	30k	140	52	42	<30	F	-	F	0	F	0
10:1 HF	Water	Silicon w/oxide	-	7	0	230	230	340	15k	4700	11	3	2300	2300	12k	-	-	-	11k	<50	0	0
28:1 HF	Water	Silicon w/oxide	-	0	0	97	97	130	W	1500	6	1	W	0	-	-	-	-	-	0	0	
5:1 HF	Water	Silicon w/oxide	-	9	2	1000	1000	1200	6800	4400	9	4	1400	<20	F	1800	0	0	-	-	0	
Phosphoric Acid (85%)	Etchant	Silicon w/oxide	-	7	-	67	0.8	<1	37	24	24	19	9600	-	-	-	-	150	390	-	-	
Silicon Etchant (128 HNO <sub>3</sub> , 40 H <sub>2</sub> O, 3 HF)	Etchant	Silicon	1300	2100	1000	97	W	110	4000	1700	2	3	4000	130	3000	-	-	0	0	-	-	
KOH (1 KOH: 2 H <sub>2</sub> O by weight)	Etchant	<100> Silicon	14k	>10k	F	77	-	94	W	380	0	0	F	0	-	-	-	F	F	-	-	
Aluminum Etchant Type A (16 H <sub>2</sub> O, 1 HNO <sub>3</sub> , 1 HCl, 2 H <sub>2</sub> O)	Etchant	Aluminum	<10	<9	0	0	0	0	<10	0	2	6000	-	0	-	-	-	0	0	-	-	
Titanium Etchant (20 H <sub>2</sub> O, 1 H <sub>2</sub> O <sub>2</sub> , 1 HF)	Etchant	Titanium	-	12	-	120	W	W	W	2100	8	4	W	0	8000	-	-	0	0	-	-	
H <sub>2</sub> SO <sub>4</sub> (98%)	Etchant	Tungsten	-	0	0	0	0	0	0	0	0	0	0	-20	190	0	60	<1	0	-	-	
Piranha (-30 H <sub>2</sub> SO <sub>4</sub> , 1 H <sub>2</sub> O <sub>2</sub> )	Etchant	Cleaning off organic and inorganic	-	0	0	0	0	0	0	0	0	0	0	1800	2400	-	-	F	F	-	-	
Acetone	Etchant	Photoresist	-	0	0	0	0	0	0	0	0	0	0	-	-	-	-	>14k	>50k	-	-	

Notes: - has not been performed, W=not performed, but known to work (> 100 Å/min); F=not performed, but known to be fast (> 100 Å/min); P=process of film peeling during etch or when mount; Arrows was visibly attracted and reagent. Each rate is at a 4 μm width for the measurement time and half of the width for single-crystal silicon and the metals. Each rate will vary with temperature and prior use of solution, area of exposure of film, other materials present (e.g., photoresist), film impurities and microstructures, etc. Some variations should be expected.

EE C245: Introduction to MEMS Design LecM 5 C. Nguyen 8/20/09 14

### UC Berkeley Film Etch Chemistries

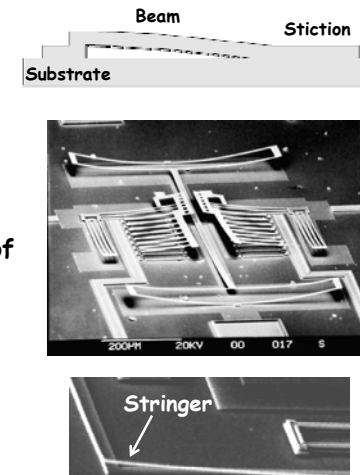
- For some popular films:

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

EE C245: Introduction to MEMS Design LecM 5 C. Nguyen 8/20/09 15

### UC Berkeley Issues in Surface Micromachining

- **Stiction:** sticking of released devices to the substrate or to other on-chip structures
  - ↳ Difficult to tell if a structure is stuck to substrate by just looking through a microscope
- **Residual Stress in Thin Films**
  - ↳ Causes bending or warping of microstructures
  - ↳ Limits the sizes (and sometimes geometries) of structures
- **Topography**
  - ↳ Stringers can limit the number of structural levels



EE C245: Introduction to MEMS Design LecM 5 C. Nguyen 8/20/09 16

UC Berkeley

## Microstructure Stiction

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

UC Berkeley

## Microstructure Stiction

- **Stiction:** the unintended sticking of MEMS surfaces
- **Release stiction:**
  - ↳ Occurs during drying after a wet release etch
  - ↳ Capillary forces of droplets pull surfaces into contact
  - ↳ Very strong sticking forces, e.g., like two microscope slides w/ a droplet between
- **In-use stiction:** when device surfaces adhere during use due to:
  - ↳ Capillary condensation
  - ↳ Electrostatic forces
  - ↳ Hydrogen bonding
  - ↳ Van der Waals forces

EE C245: Introduction to MEMS Design    LecM 5    C. Nguyen    8/20/09    18

UC Berkeley

## Hydrophilic Versus Hydrophobic

contact angle

- **Hydrophilic:**  $\theta_c < 90^\circ$ 
  - ↳ A surface that invites wetting by water
  - ↳ Get stiction
  - ↳ Occurs when the contact angle  $\theta_{\text{water}} < 90^\circ$
- **Hydrophobic:**
  - ↳ A surface that repels wetting by water
  - ↳ Avoids stiction
  - ↳ Occurs when the contact angle  $\theta_{\text{water}} > 90^\circ$

Lotus Surface [Univ. Mainz]

Hydrophilic case

Hydrophobic case

EE C245: Introduction to MEMS Design    LecM 5    C. Nguyen    8/20/09    19