

# EE C247B - ME C218 Introduction to MEMS Design Spring 2016

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Lecture Module 4: Lithography, Etching, & Doping

E C245: Introduction to MEMS Design

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### Lecture Outline

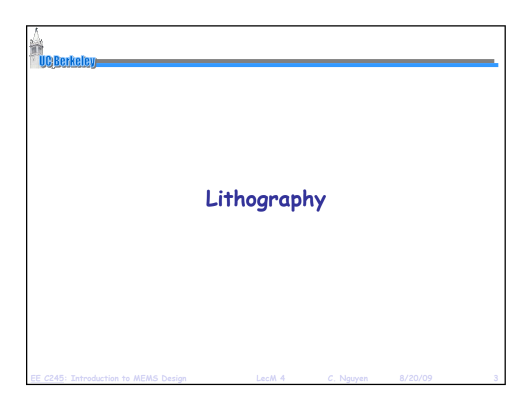
- Reading: Senturia, Chpt. 3; Jaeger, Chpt. 2, 4, 5
  - **\$Lithography**
  - **♥** Etching
    - ◆ Wet etching
    - Dry etching
  - **♦** Semiconductor Doping
    - ◆ Ion implantation
    - Diffusion

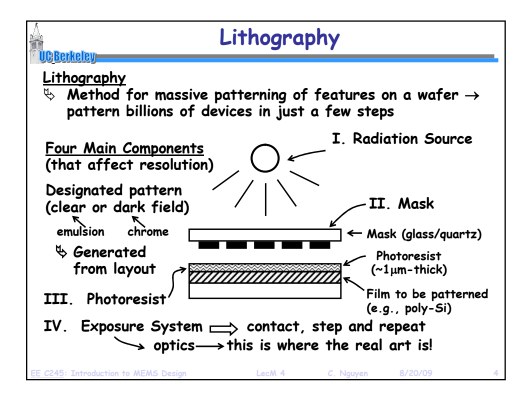
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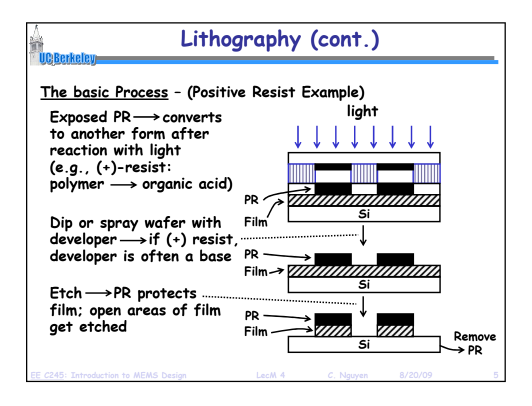
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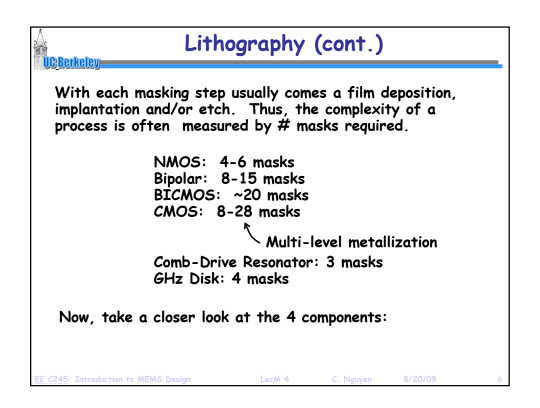
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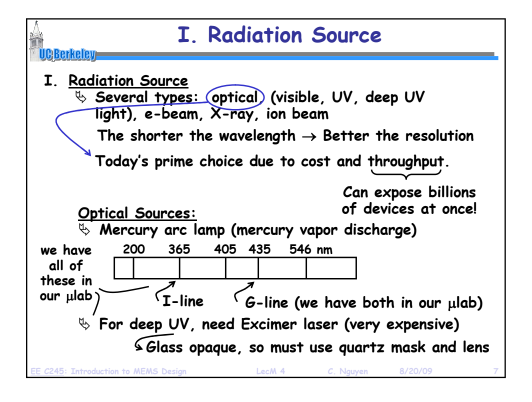
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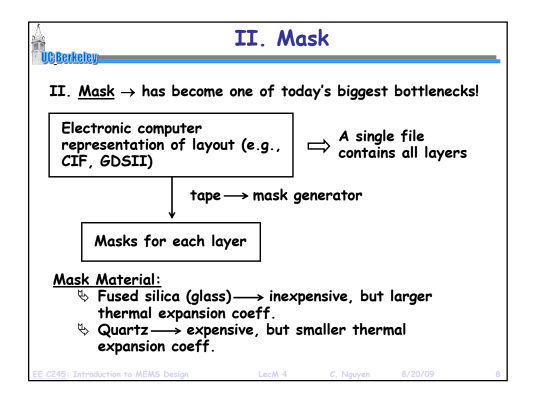


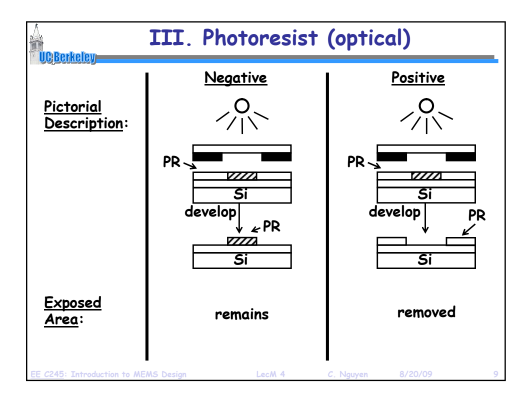


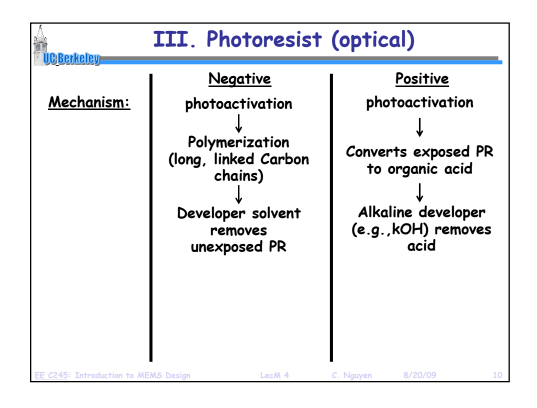


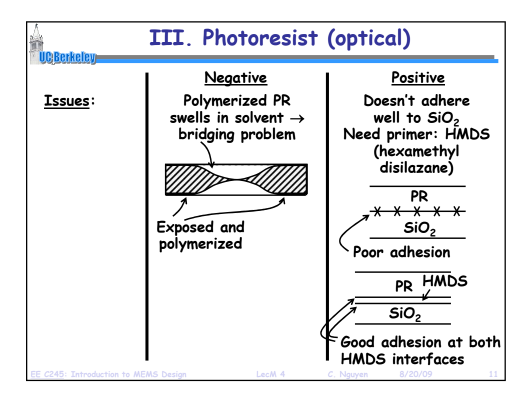


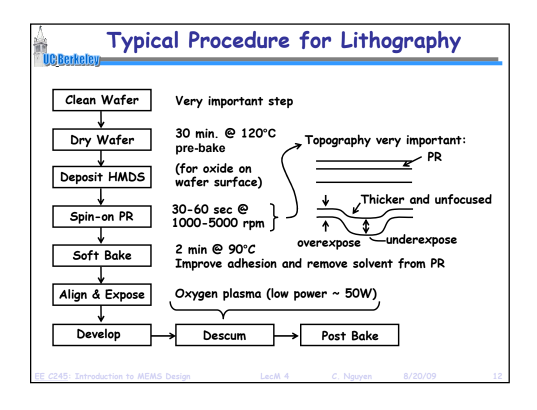


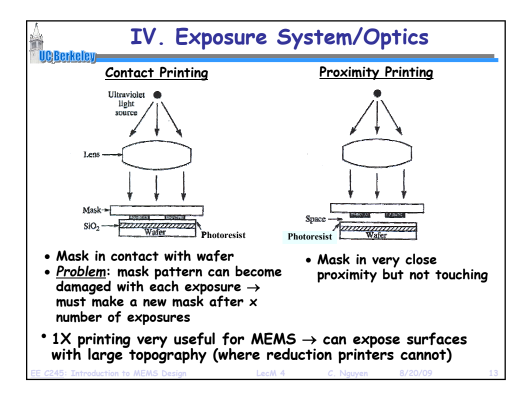


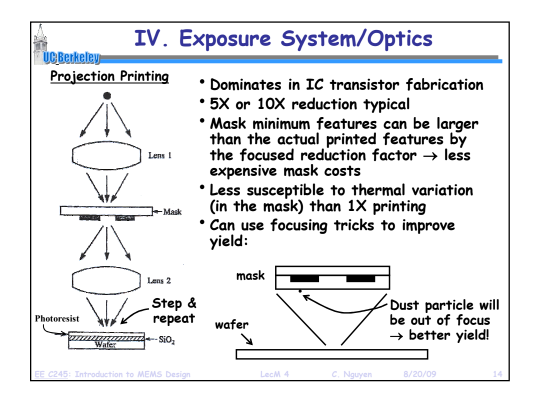




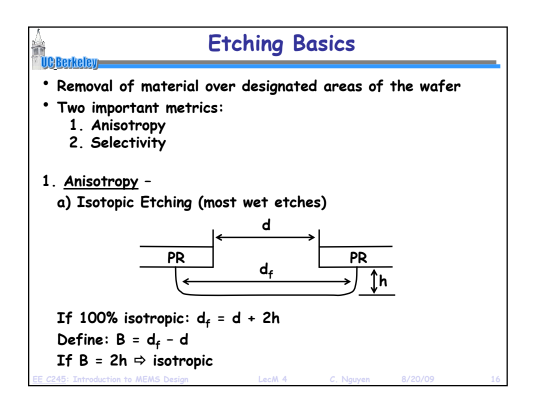


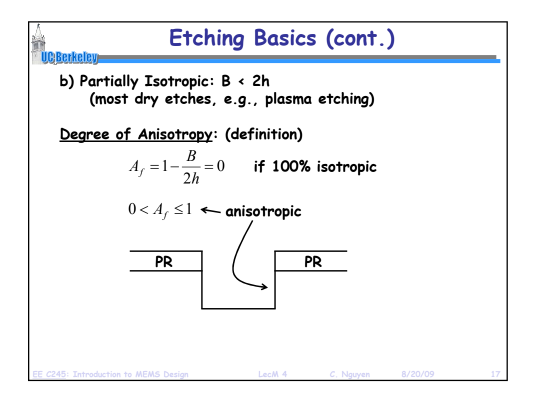


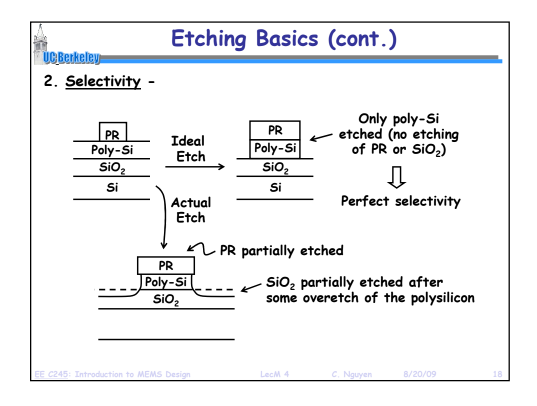


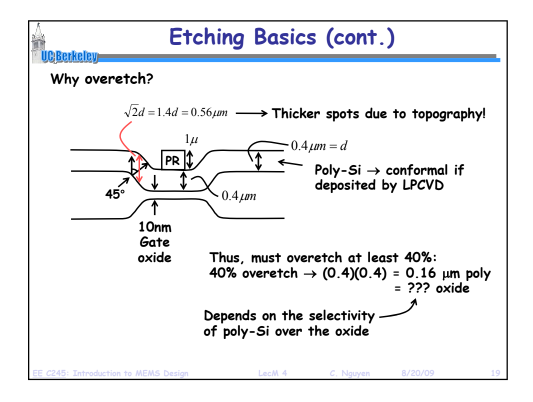


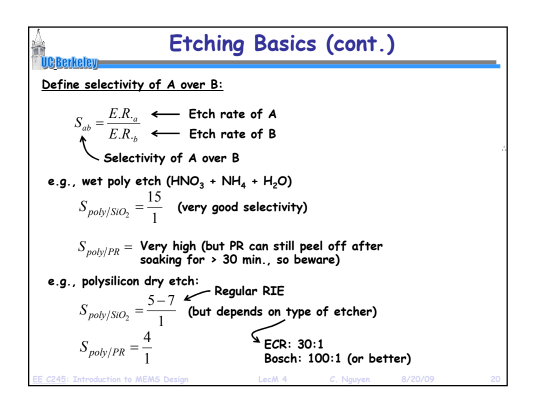


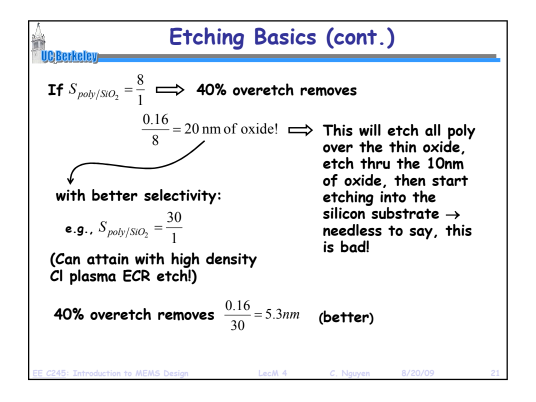




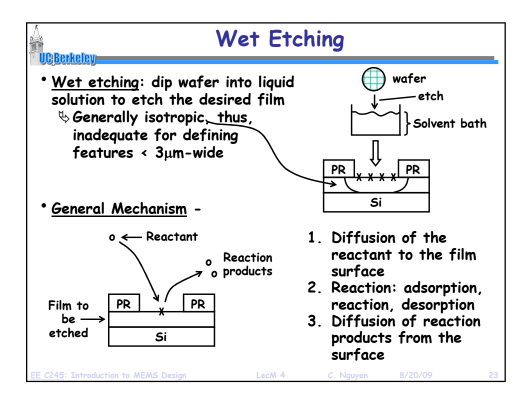


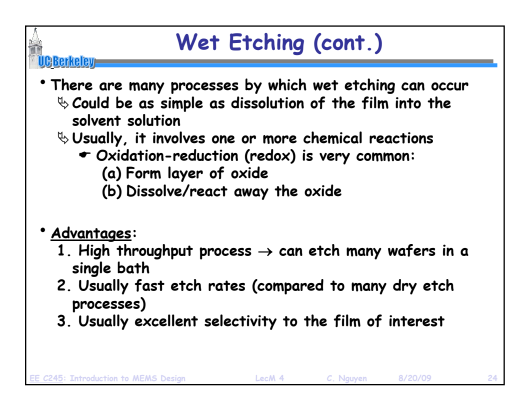












# Wet Etching Limitations

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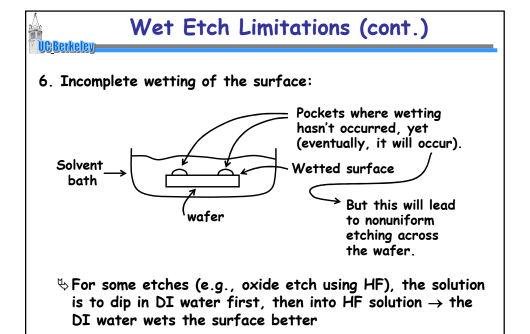
- 1. Isotropic
  - \$Limited to <3µm features
  - ♥ But this is also an advantage of wet etching, e.g., if used for undercutting for MEMS
- 2. Higher cost of etchants & DI water compared w/ dry etch gas expenses (in general, but not true vs. deep etchers)
- 3. Safety
  - ♦ Chemical handling is a hazard
- 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)

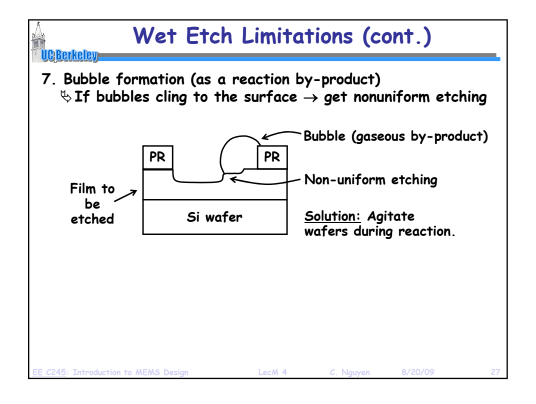
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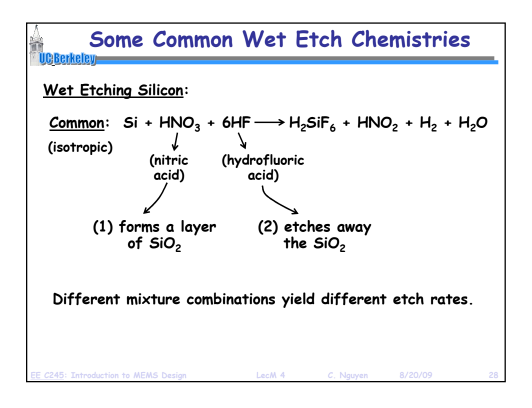
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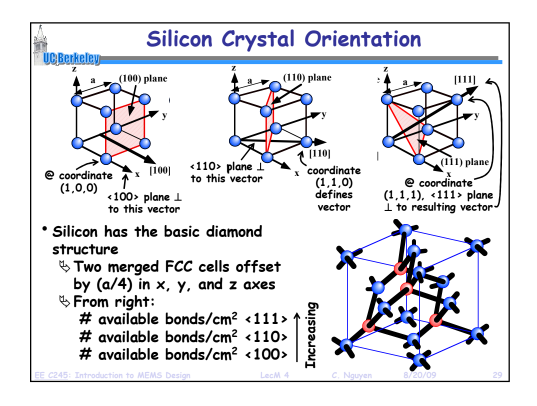
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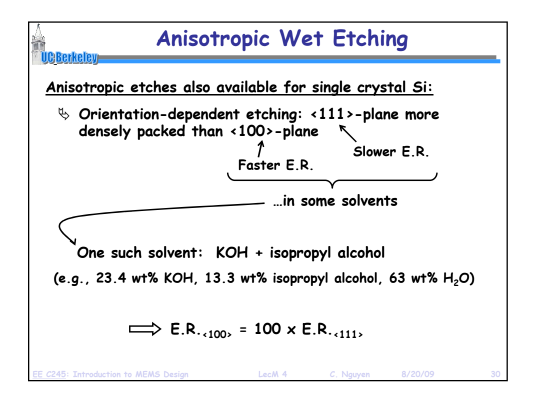
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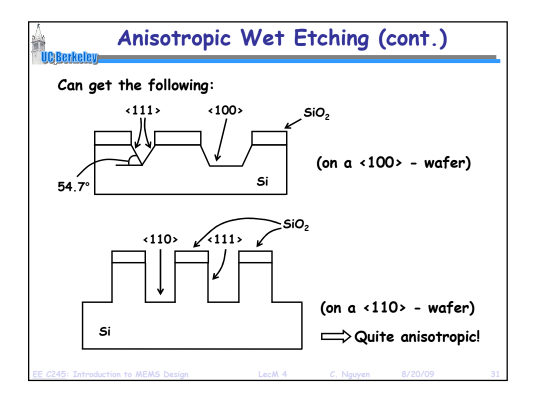


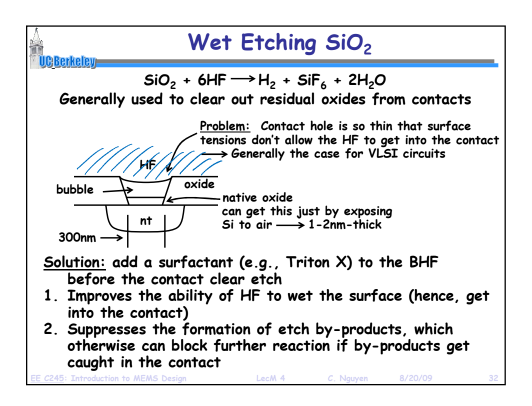


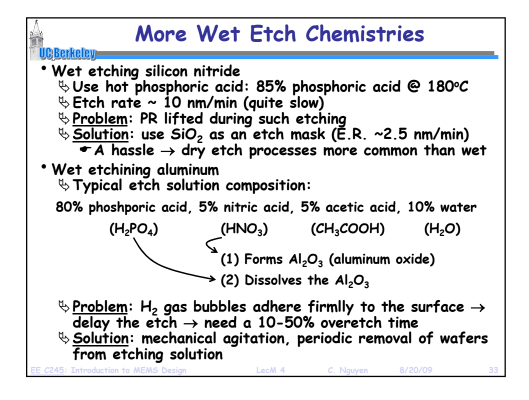






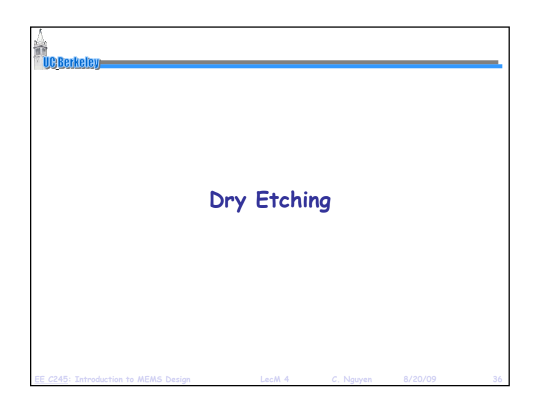


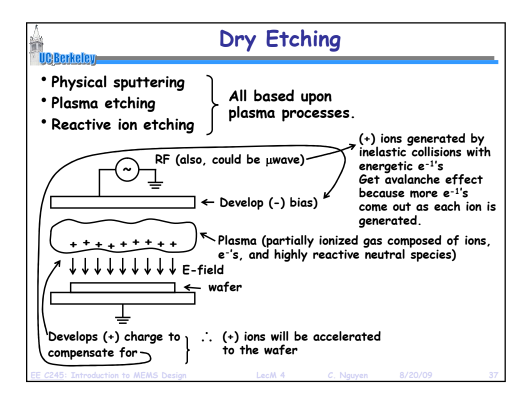


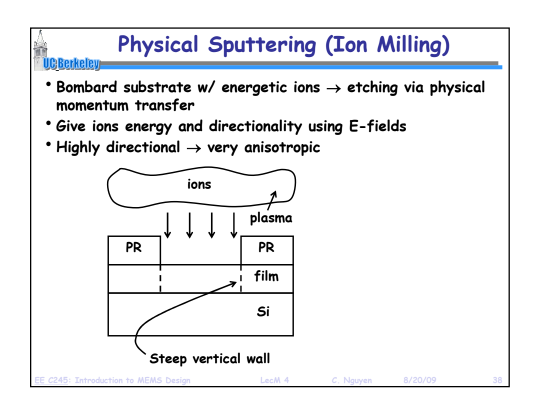


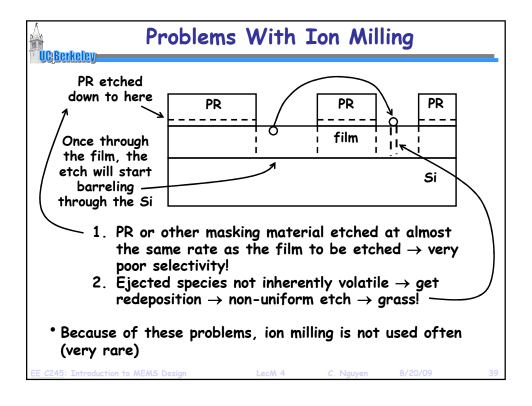
		Wet-Etch	Rates for	Microma	chining	and IC I	Processing	cA/min			E-00				0.100	100 1 - 2	
The top etch rate was measured by the authors with fres	solutions, esc. 73	e cester and	hottons	alues are t	he low a	nd high o	nch maes o	bserved t			ens in our	lab under k	ess carefu	illy contr	clied coa	dinices.	
ETCHANT		MATERIAL.															
EQUIPMENT CONDITIONS	TARGET MATERIAL	SC Si <100>	Poly n'	Poly undop	Wet On	Dry Ox	LTO	PSG usari	PSG annid	Stoic Nitrid	Low-a Nitrid	Al/ 2% Si	Spot Tong	Sput	Spot Ti/W	OCG 820FR	Olin HertP
Concentrated HF (49%) Wet Sink Room Temperature	Silicon oxides		0	-	23k 18k 23k	F	>14k	F	Mik	140	52 30 52	42 0 42	<50	F		7.0	Р
10.1 HF Wet Sink Room Temperature	Sticon oxides		7	0	230	230	340	15k	4700	11	3	2500 2500 12k	0	Hk	<70	0	
25:1 HF Wet Sink Room Temperature	Silicon oxides	-	0	U	97	95	150	w	1500	6	1	w	0			0	
5:1 BHF Wet Sink Room Temperature	Silicon exides		9	2	1000 900 1080	1000	1200	6800	4400 3500 4400	9	4 3 4	1400	<20 0.25 20	P.	(000	0	
Phospheric Acid (85%) Heated Bath with Reflax 160°C	Silicon nitridea	-	7	i ia	0.7	0.8	<i< td=""><td>37</td><td>24 9 24</td><td>28 28 42</td><td>19 19 42</td><td>9800</td><td>-</td><td></td><td></td><td>550</td><td>35</td></i<>	37	24 9 24	28 28 42	19 19 42	9800	-			550	35
Silicen Exhant (126 HNO <sub>3</sub> : 60 H <sub>2</sub> O : 5 NH <sub>2</sub> F) Wet Sink Koon Temperature	Sticon	1500	3100 1200 5000	1000	87	w	110	4000	1700	2	3	4000	130	3000		0	
KOH (I KOH : 2 H <sub>2</sub> O by weight) Heared Stirred Bath sorC	<1005 Silicen	14k	>10k	r	77 41 77		94	w	380	0	0	, P	0	2	15	F	
Aluminum Eubare Type A (16 H <sub>2</sub> PO <sub>4</sub> : 1 HNO <sub>5</sub> : 1 HAc : 2 H <sub>2</sub> O) Hound Buth SO'C	Alametion	3.5	<10	49	0	0	0		<10	0	2	6600 2600 6600	-	0		0	
Titanum Eichani (20 H <sub>2</sub> O : 1 H <sub>2</sub> O <sub>2</sub> : 1 HF)  Wet Sink Room Temperature	Transm	*	12		120	w	w	w	2100	8	4	w	0 0 <10	8800		0	
H <sub>1</sub> O <sub>2</sub> (30%) Wet Sink Room Temperature	Tangsien		0	0	0	0	0	0	0	0	0	⊲0	190 190 1000	0	60 60 150	a	
Piranha (-50 H_SO <sub>a</sub> : 1 H_O <sub>a</sub> ) Hosted Bath 150°C	Cleaning off metals and organics		0	0	0	0	0		0	0	0	1800	-	2400		P	
Acresse Wet Sink Rosen Terropentation	Photoresist		0	0	0	0	0		0	0	0	0	*	0		>412	>36

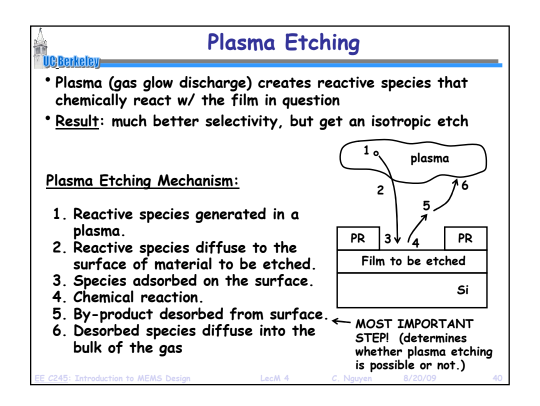
For some popular films:									
Wet etchant		Etch rate [nm/min]	Dry etchant	Etch rate [nm/min]					
Polysilicon	HNO <sub>3</sub> :H <sub>2</sub> O: NH <sub>4</sub> F	120-600	SF <sub>6</sub> + He	170-920					
Silicon nitride	H <sub>3</sub> PO <sub>4</sub>	5	SF <sub>6</sub>	150-250					
Silicon dioxide	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					

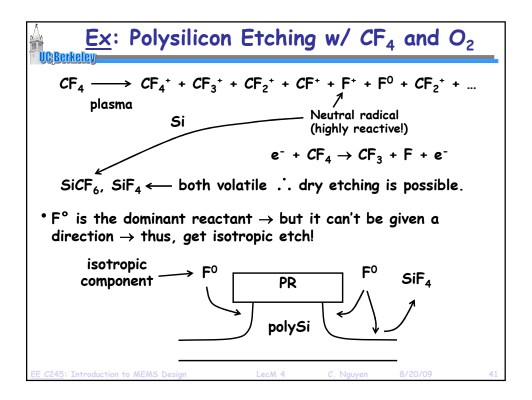


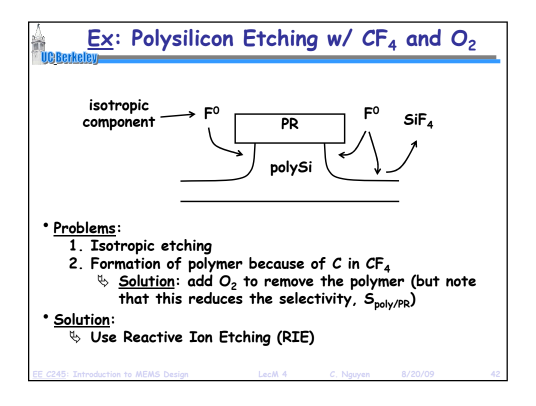












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# Reactive Ion Etching (RIE)

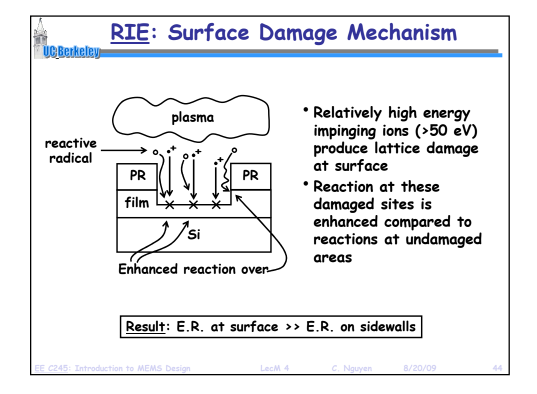
- Use ion bombardment to aid and enhance reactive etching in a particular direction
  - ♦ Result: directional, anisotropic etching!
- \* RIE is somewhat of a misnomer
  - ♥It's not ions that react ... rather, it's still the neutral species that dominate reaction
  - ♥ Ions just enhance reaction of these neutral radicals in a specific direction
- \* Two principle postulated mechanisms behind RIE
  - 1. Surface damage mechanism
  - 2. Surface inhibitor mechanism

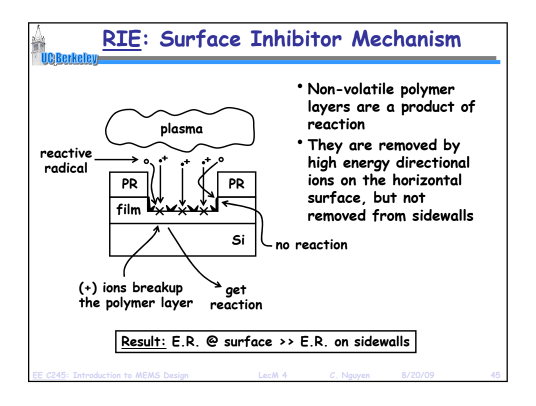
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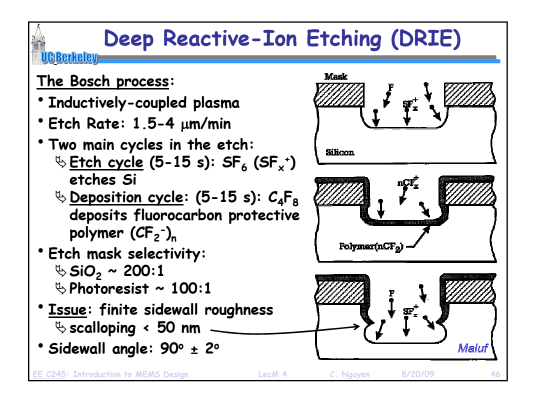
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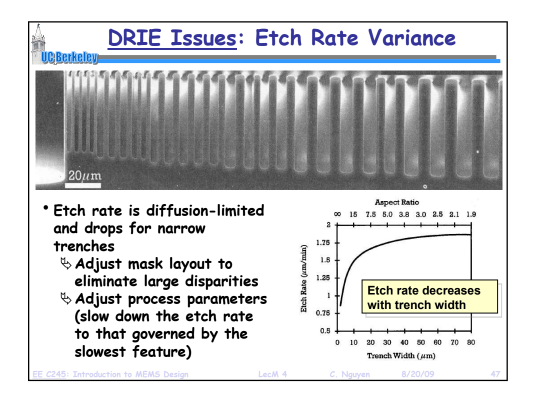
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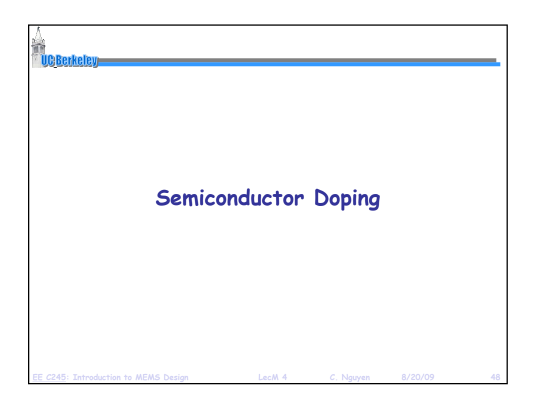
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## Doping of Semiconductors

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- Semiconductors are not intrinsically conductive
- To make them conductive, replace silicon atoms in the lattice with dopant atoms that have valence bands with fewer or more e<sup>-'</sup>s than the 4 of Si
- If more e-'s, then the dopant is a donor: P, As
  - The extra e is effectively released from the bonded atoms to join a cloud of free e's, free to move like e's in a metal

    Extra free e

 $\$  The larger the # of donor atoms, the larger the # of free e<sup>-1</sup>s  $\rightarrow$  the higher the conductivity

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charge magnitude

Doping of Semiconductors (cont.)

• Conductivity Equation:

conductivity  $\sigma = q \mu_n n + q \mu_p p$  hole electron electron hole density mobility density

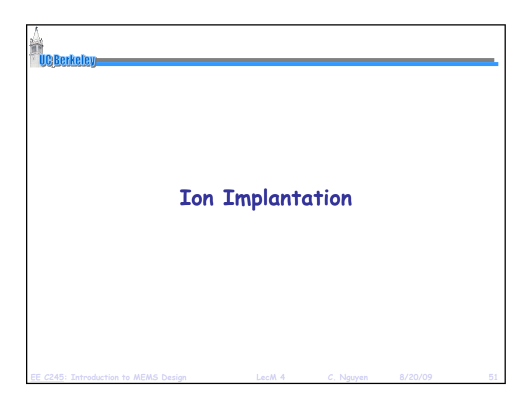
• If fewer e-'s, then the dopant is an acceptor: B

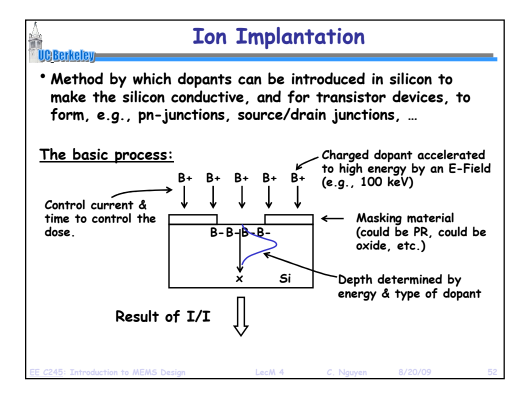
- \$Lack of an e⁻ = hole = h⁺
- $^{\triangle}$  When e<sup>-'</sup>s move into h<sup>+'</sup>s, the h<sup>+'</sup>s effectively move in the opposite direction  $\rightarrow$  a h<sup>+</sup> is a mobile (+) charge carrier

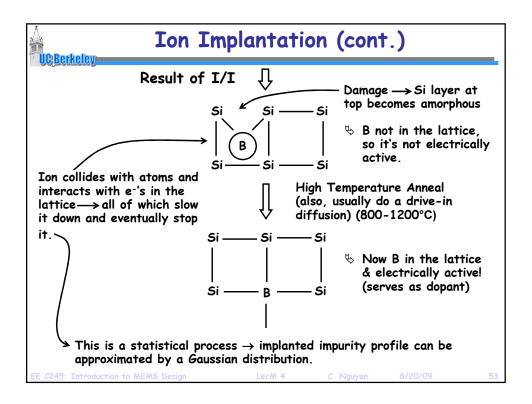
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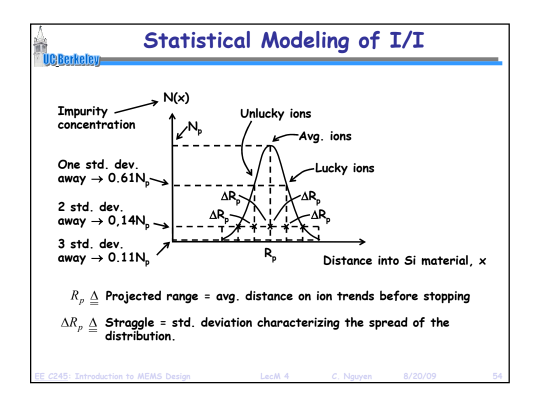
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Mathematically:

$$N(x) = N_p \exp \left[ -\frac{(x - R_p)^2}{2(\Delta R_p)^2} \right]$$

Area under the impurity distribution curve

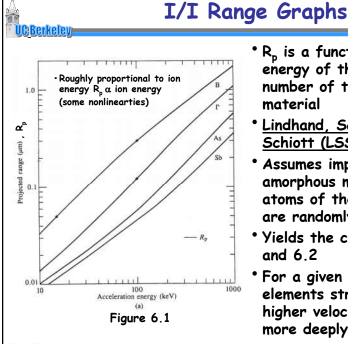
Implanted Dose = 
$$Q = \int_{0}^{\infty} N(x) dx \left[ ions / cm^{2} \right]$$

For an implant completely contained within the Si:

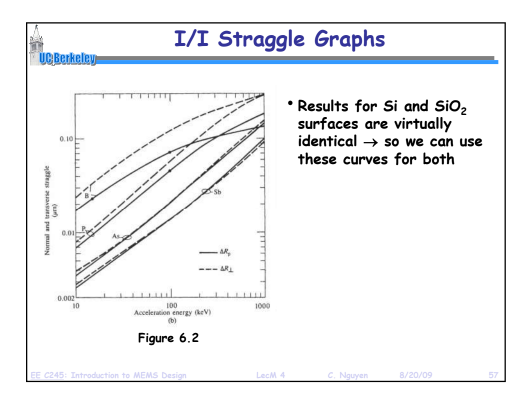
$$Q = \sqrt{2\pi} N_p \Delta R_p$$

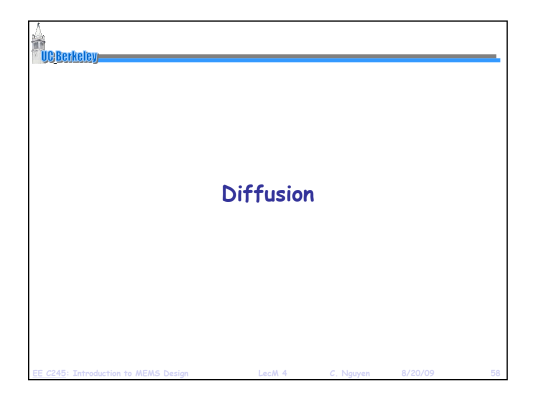
Assuming the peak is in the silicon: (putting it in one-sided diffusion form) So we can track the dopant front during a subsequent diffusion step.

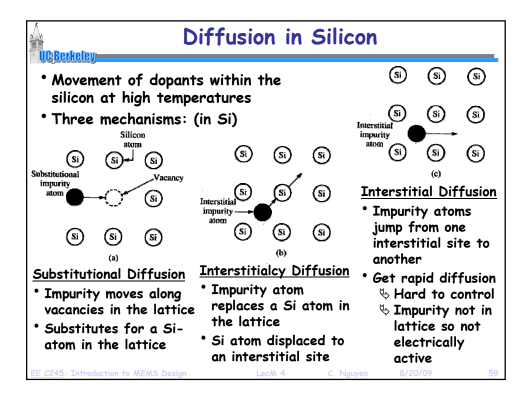
subsequent diffusion step. 
$$N(x) = \frac{D_I/2}{\sqrt{\pi(Dt)_{eff}}} \exp\left[-\frac{\left(x - R_p\right)^2}{2\left(\Delta R_p\right)^2}\right], \text{ where } (Dt)_{eff} = \frac{\left(\Delta R_p\right)^2}{2}$$

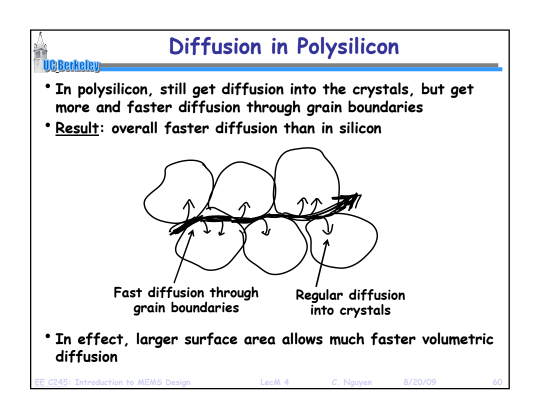


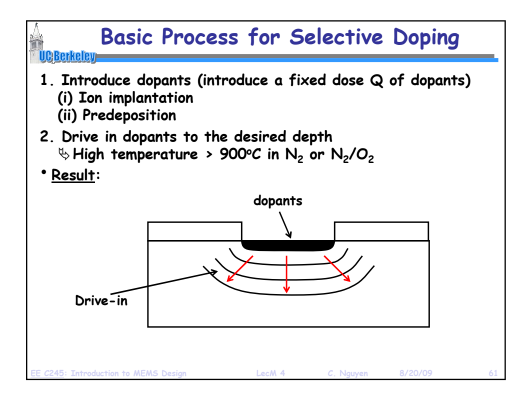
- R<sub>D</sub> is a function of the energy of the ion and atomic number of the ion and target
- Lindhand, Scharff and Schiott (LSS) Theory:
- Assumes implantation into amorphous material, i.e, atoms of the target material are randomly positioned
- Yields the curves of Fig. 6.1 and 6.2
- For a given energy, lighter elements strike Si with higher velocity and penetrate more deeply

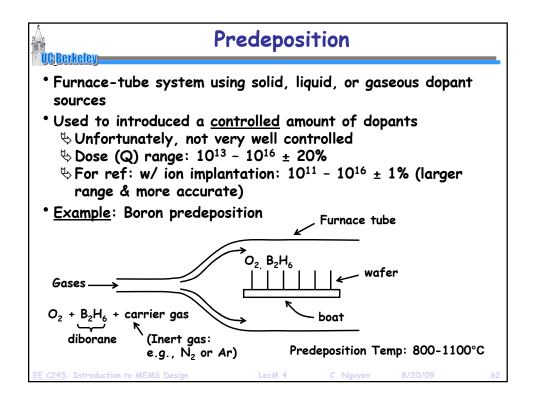


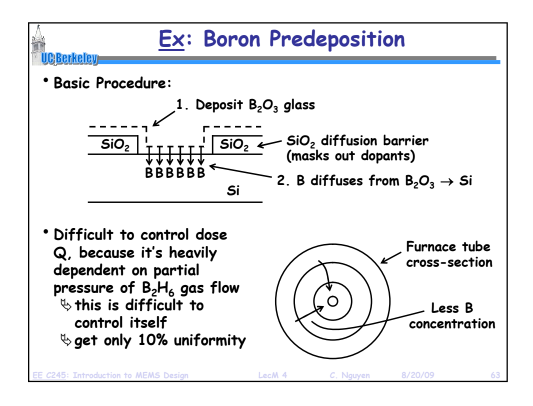


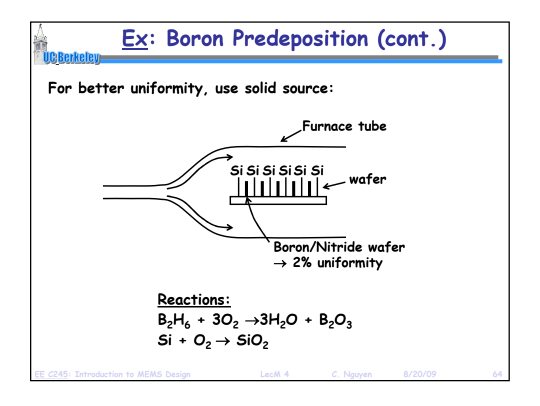












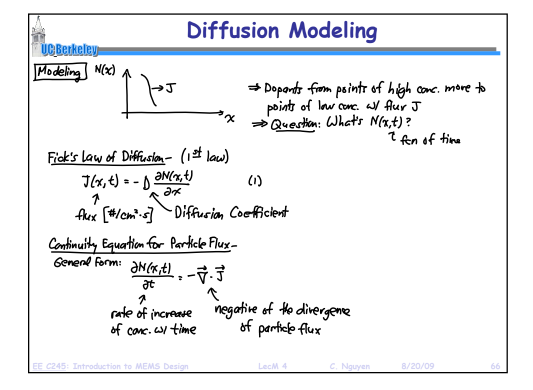
# General Comments on Predeposition UCBerkeley

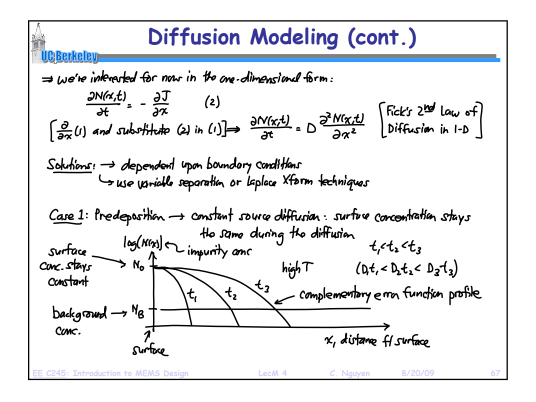
- Higher doses only:  $Q = 10^{13} 10^{16} \text{ cm}^{-2} \text{ (I/I is } 10^{11} 10^{16} \text{)}$
- \* Dose not well controlled: ± 20% (I/I can get ± 1%)
- Uniformity is not good
  - ♦ ± 10% w/ gas source
    ♦ ± 2% w/ solid source
- $^{\bullet}$  Max. conc. possible limited by solid solubility  $\overset{\bullet}{\vee}$  Limited to ~10 $^{20}$  cm $^{-3}$ 
  - $\S$  No limit for I/I  $\rightarrow$  you force it in here!
- For these reasons, I/I is usually the preferred method for introduction of dopants in transistor devices
- But I/I is not necessarily the best choice for MEMS
  - \$I/I cannot dope the underside of a suspended beam
  - $\heartsuit$  I/I yields one-sided doping  $\rightarrow$  introduces unbalanced stress  $\rightarrow$  warping of structures
- Thus, predeposition is often preferred when doping MEMS

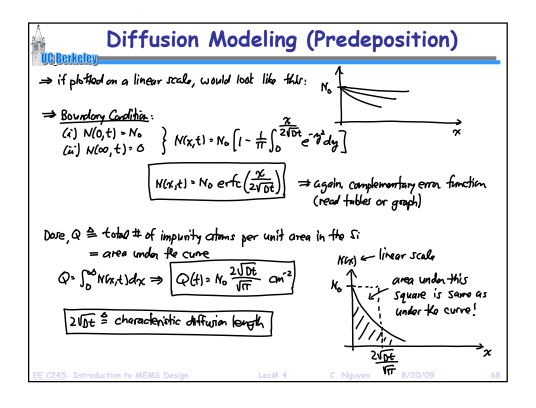
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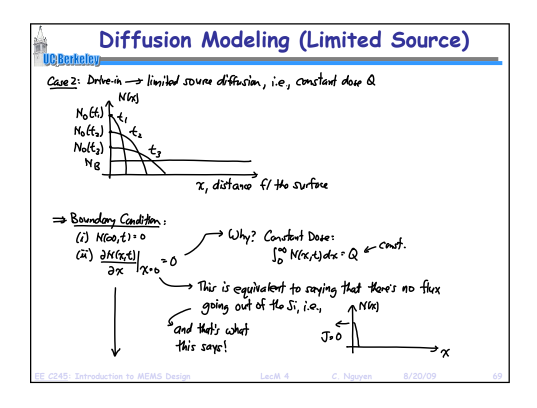
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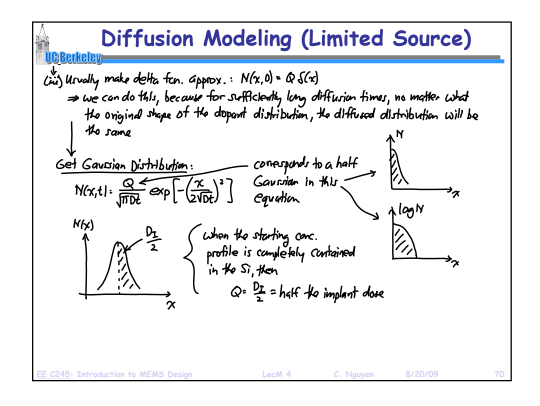
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# Two-Step Diffusion

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- Two step diffusion procedure:
  - ♦ Step 1: predeposition (i.e., constant source diffusion)
  - ♥ Step 2: drive-in diffusion (i.e., limited source diffusion)
- For processes where there is both a predeposition and a drive-in diffusion, the final profile type (i.e., complementary error function or Gaussian) is determined by which has the much greater Dt product:
  - (Dt)<sub>predep</sub> » (Dt)<sub>drive-in</sub> ⇒ impurity profile is complementary error function
  - (Dt)<sub>drive-in</sub> » (Dt)<sub>predep</sub> ⇒ impurity profile is Gaussian (which is usually the case)

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# Successive Diffusions

- For actual processes, the junction/diffusion formation is only one of many high temperature steps, each of which contributes to the final junction profile
- Typical overall process:
  - 1. Selective doping

    - $\bullet$  Drive-in/activation  $\rightarrow$  D<sub>2</sub>t<sub>2</sub>
  - 2. Other high temperature steps
    - (eg., oxidation, reflow, deposition) → D<sub>3</sub>t<sub>3</sub>, D<sub>4</sub>t<sub>4</sub>, ...
    - ◆ Each has their own Dt product
  - 3. Then, to find the final profile, use

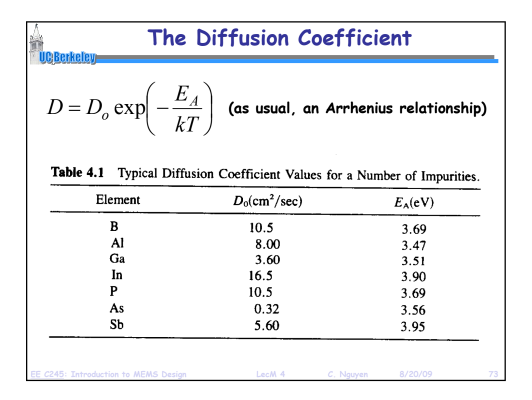
$$(Dt)_{tot} = \sum_{i} D_i t_i$$

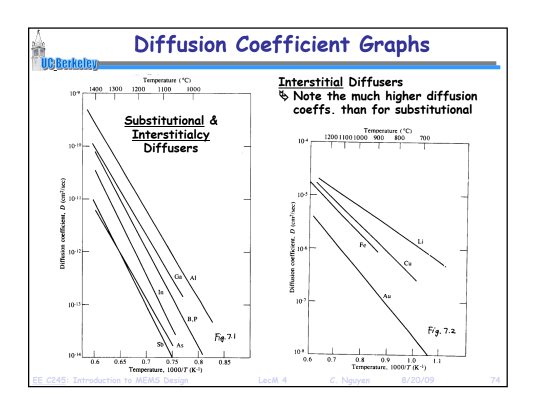
in the Gaussian distribution expression.

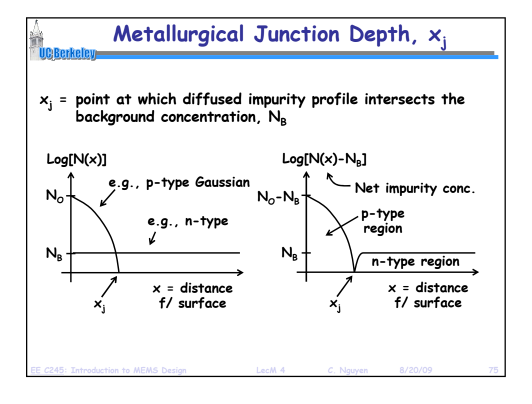
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# Expressions for $x_j$

\* Assuming a Gaussian dopant profile: (the most common case)

$$N(x_j, t) = N_o \exp \left[ -\left(\frac{x_j}{2\sqrt{Dt}}\right)^2 \right] = N_B \rightarrow x_j = 2\sqrt{Dt \ln\left(\frac{N_o}{N_B}\right)}$$

• For a complementary error function profile:

$$N(x_j, t) = N_o \operatorname{erfc}\left(\frac{x_j}{2\sqrt{Dt}}\right) = N_B \rightarrow x_j = 2\sqrt{Dt} \operatorname{erfc}^{-1}\left(\frac{N_B}{N_o}\right)$$

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