EE580 – Solar Cells
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• Lecture 02 Microfabrication
  – A combination of Applied Chemistry, Physics and Optics
• Thermal Processes
  – Diffusion & Oxidation
• Photolithography
• Deposition
• Etching

Questions

• What is heat?
  Heat is the internal energy of a solid which is stored as atom vibration.
• What is heat flow?
  Heat flow represents the transfer from hot to cold of energy by the random motion and collisions of atoms and molecules.
• Heat is removed by:
  – Conduction through solids
  – Convection through fluids and gases
  – Radiation through no medium (IR)
• What is temperature?
  Temperature is a measure of the mean kinetic energy of the molecules.

Temperature Conversions

\[
\begin{align*}
F &= 32 \Leftrightarrow C = 0 \\
F &= \frac{212 - 32}{100 - 0} C + 32 = \frac{180}{100} C + 32 = 9 C + 32 \\
\text{if } F = C &\Rightarrow F = \frac{9}{5} F + 32 \\
-\frac{4}{5} F &= 32 \Rightarrow F = \left( -\frac{5}{4} \times 32 \right) = -40 \Rightarrow F = -40^\circ C
\end{align*}
\]

\[\begin{align*}
^\circ K &= 273 + ^\circ C
\end{align*}\]

Thermally Activated Processes

• Thermal energy required to initiate process.
• Diffusion
  – Interstitial impurity atoms move in lattice
Thermally Activated Process

Energy below the activation energy

Energy above the activation energy

Diffusion

• Movement of particles from high concentration to low concentration
• Mass transport within solids by step-wise atomic motion
• Thermal energy drives reaction

Vacancy Diffusion

• Requires vacancies (defects)
• Rate a function of the number of defects present

Interstitial Diffusion

• More rapid than vacancy diffusion
• More empty interstitial positions than vacancies

Diffusion

Process where particles tend to spread out or redistribute due to random thermal motion from high concentration to low concentration

Ex: spill a beer and eventually the whole room smells like a brewery
Or perfume

1-D system particles have an equally chance of jumping left or right due to thermal energy, if hit a wall bounce back to original bin

Diffusion – (doping Si)

• Activation energy-energy required to get over potential barrier (change location)
  \[ D = D_A \exp \left( - \frac{E_A}{kT} \right) \]  
  
  ![Arrhenius Rate Equation](image)

• How far does the impurity move- root mean displacement
  \[ L = \sqrt{\frac{2D(T)_{\text{total}}}{kT}} \]

\[ L = \sqrt{\frac{2 \sum D_i}{kT}} \]  

![Diffusion Equation](image)
Diffusion Reactions

\[ 2B_2O_3 + 3Si \leftrightarrow 4B + 3SiO_2 \]
\[ 2P_2O_5 + 5Si \leftrightarrow 4P + 5SiO_2 \]

<table>
<thead>
<tr>
<th>Distant Sources</th>
<th>Substrate Silicon</th>
<th>Doping Elements</th>
<th>Silicon Dioxide</th>
</tr>
</thead>
</table>

Silicon Oxide

\[ \text{[SO}_4\text{]}^2- \text{tetrahedron} \]

Silicon and four closest oxygen atoms

Quartz vs fused silica

Crystalline Quartz
Amorphous fused silica

Thermal Oxidation of Silicon

<table>
<thead>
<tr>
<th>Ambient</th>
<th>Dry</th>
<th>Wet</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Si + O_2 \rightarrow SiO_2 )</td>
<td>( Si + 2H_2O \rightarrow SiO_2 + 2H_2 )</td>
<td></td>
</tr>
</tbody>
</table>

Oxidation of Silicon

Dry oxidation slower (larger molecules) but better quality of oxide. Wet oxidation faster but quality suffers due to diffusion of the hydrogen gas out of the film. This creates paths that electrons can follow.

Silicon Consumed in Oxidation

Oxide grows at the silicon-oxide interface. Oxygen or water vapor must diffuse through the oxide to reach the interface. This limits the practical thickness that can be grown. The resulting oxide expands out of the surface, which creates high compressive stress.
Thermal Oxidation of Silicon

- Silicon oxidizes on exposure to oxygen
  - "Dry": \( \text{Si} + \text{O}_2 \rightarrow \text{SiO}_2 \)
  - "Wet": \( \text{Si} + 2\text{H}_2\text{O} \rightarrow \text{SiO}_2 + 2\text{H}_2 \)
- Room temperature in air creates "Native Oxide"
  - Very Thin (~1nm) - poor insulator, but can impede surface processing of Si
- Dry Oxide: 900-1200°C in \( \text{O}_2 \)
  - Thin 0.05-0.5μm: Excellent insulator; gate oxides
- Wet Oxide: 900-1200°C in \( \text{H}_2\text{O} \)
  - Thick <2.5μm: Good Insulator: field oxides, Masking

Photolithography

- Lithography is the basic technique to define and transfer patterns in most microfabrication procedures
- Photolithography uses UV light through a mask onto a photosensitive organic (photoresist, PR)
- Positive resist→exposed resist is removed in developer→"What shows goes" (image of mask)
  - Shipley 1813
- Negative resist→UV light cross-links polymer and developer rinses away non-cross-linked chains→exposed remains (negative of mask)
- PR protects region for the next process step

Exposure/Developing

- Correct exposure and development
- Under exposed (strip PR and start again)
- Under developed (continue developing)
- Over developed (strip PR and start again)

Positive Resist vs Negative Resist

- Mask
- UV light
- Substrate
- Positive Resist
- Remove Exposed Film
- Negative Resist
- “Negative” of Mask

Thin Film Etching

- Anisotropic etching
- Isotropic etching
1) Deposit Film
2) Apply Photoresist
3) Expose Photoresist
4) Develop Photoresist
5) Transfer Pattern

Thin Film Substrate
Photoresist
UV Light Mask
Positive or Negative?

Apply Photoresist

- Open top cover to access vacuum chuck.
- Make sure 4" chuck is in place.
- Place wafer on vacuum chuck. Make sure the wafer is in the center. It is important to make sure the flats aren’t used in the centering process.
- Close cover.
- Press RUN then Start to start program. Record rate and time.
- Watch to make sure the wafer doesn’t wobble when it does the test spin.
- If the wafer doesn’t wobble then press Start again.
- Watch the timer on the spinner when it dispenses the PR. You may have to hold down the plunger.
- Once it is dispensed close the door to the fume hood.

Prebake

- Press Option, Start, Run, 9.
- Place wafer on hot plate and push to the pins on the hot plate.
- Wait for the vacuum on the hot plate to initiate the process.
- Watch counter.
- Take the wafer off as soon as the counter reaches zero.

ABM Contact Aligner

Alignment position

- Groups of alignment marks should be placed near the perimeter of the mask sets.
- Makes rotational alignment easier.
- Alignment is iterative process x-y then theta, x-y then theta...

Exposure

- Turn on vacuum pump.
- Put mask on the mask holder and turn on the vacuum. (Insert mask with chrome side down)
- Raise the wafer stage (switch on the right)
- Load wafer onto vacuum chuck. Turn on vacuum chuck. Beware of flat position.
- Lower stage.
- Raise wafer until it comes in contact with the mask. You will feel the micrometer knob slip.
Aligner Mask Holder
- Lower wafer 100 µm
- Calculate the exposure time
- Auto expose. Don’t look at the light.
- Remove mask and wafer.
- Leave the machine on.

Development
- PR comes with corresponding developer.
- Typically a KOH dissolved in water that reacts with PR to form amines and metallic salts
- Very temperature sensitive chemical reaction, therefore need to monitor or set temperature.
- After development a hard bake is used to further set the PR and drive off absorbed water and solvent.

Develop
- MF 319
- Pour developer into crystallization dish
- Time the development
- Record time and developer concentration
- Rinse and inspect
- If PR is not entirely removed in exposed areas, return to developer
- Record additional time

Postbake
- If patterns are well defined post bake
- This drives off the remaining solvent
- Record time and temperature

Wet Etching Silicon Dioxide
- HF supplied by vendor is 49%
  - Etch rate too fast
    $\text{SiO}_2 + 6\text{HF} \rightarrow \text{H}_2\text{SiF}_6 + 2\text{H}_2\text{O}$
- Reaction consumes HF $\rightarrow$ rate will be function of time
- Buffering agent added to maintain HF concentration
  - Ammonium Fluoride: $\text{NH}_4\text{F}$
- 6:1 Buffered Oxide Etch
  - 6:1 $\rightarrow$ $\text{NH}_4\text{F}:\text{HF}$ (40%:49%)

Etch Rate
- The rate at which the material is removed
  $\text{etch rate} = \frac{\Delta T}{\Delta t}$ change in thickness change in time
Etch Oxide (HF solution)
• BOE 6:1
• Etch rate 900nm/min
• Calculate required time for your oxide thickness
• Approx. 5-6 minutes
• Rinse and dry
• It is better to over etch at this step than under etch.
• Record time and concentration used

Solvent Clean
• Acetone-Red
• Isopropyl Alcohol-Blue
• Methanol -Green
• DI water
• Dry with nitrogen gun
• Store wafer in dry box

3 Basics Steps of Evaporation
• Atoms from a solid are vaporized
• Vaporized atoms are transported through a reduced pressure region
• Atoms condense on a solid surface to form a thin film

Our Physical Vapor Deposition (PVD)

PVD: Loading the Wafers
Upper Left: Aluminum evaporation sample loaded into filament
Upper Right: Loading a metal into heated mount

PVD: Mounting the Filament
Upper Left: Replacing loaded filament into screw clamps
Upper Right: Screw-up or reagents on screw clamps

Upper Left: Disassembled of photo-lab thermal PVD
Upper Right: Mechanical "Roughing" Pump

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Lecture 2: Microfabrication
Wet Etching Aluminum

- Phosphoric-Acetic-Nitric Acids (PAN etch)
  - $16:1:2 \rightarrow H_3PO_4:CH_3COOH:HNO_3:H_2O$
  - Heated to 35-45°C
  - 350Å/minute
- Nitric oxidizes Al $\rightarrow Al_2O_3$
- Phosphoric dissolves alumina
- By product hydrogen gas
  - Do under fume hood
  - Gas bubbles can micro-mask