

Synthesis of Thin Films

Protective coatings - Hard films

Optical coatings - Filters, mirrors, lenses

Microelectronic devices

Optoelectronic devices, Photonic devices

Electrode surfaces

Photoelectric devices, photovoltaics, solar cells

Xerography, Photography, Lithography

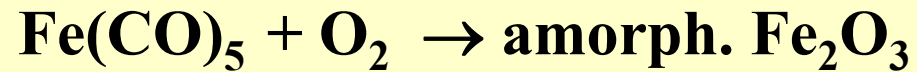
Catalyst surfaces, Heterogeneous catalysis

Information storage, magnetic, magneto-optical, optical memories

Synthesis of Thin Films

- **Crystalline, Amorphous, Microcrystalline**
- **Monolayer, multilayer, superlattice, junctions**
- **Free-standing, supported**
- **Epitaxial (commensurate), incommensurate**

Free-Standing Films



Prepared as a film on a NaCl crystal support

Dissolution of NaCl in water = Free-standing film

Synthesis of Thin Films

FILM PROPERTIES DEPEND ON NUMEROUS CONSIDERATIONS:

Thickness

Surface : volume ratio

Structure, surface versus bulk, surface reconstruction, surface roughness

Hydrophobicity, hydrophilicity (Si-OH vs. Si-H)

Composition

Texture: single crystal, microcrystalline, domains, orientation: Si (100) vs. (111)

Form: supported or unsupported, nature of substrate

Surfaces

Surface energy [J m^{-2}] a scalar

Surface stress [J m^{-2}] a tensor

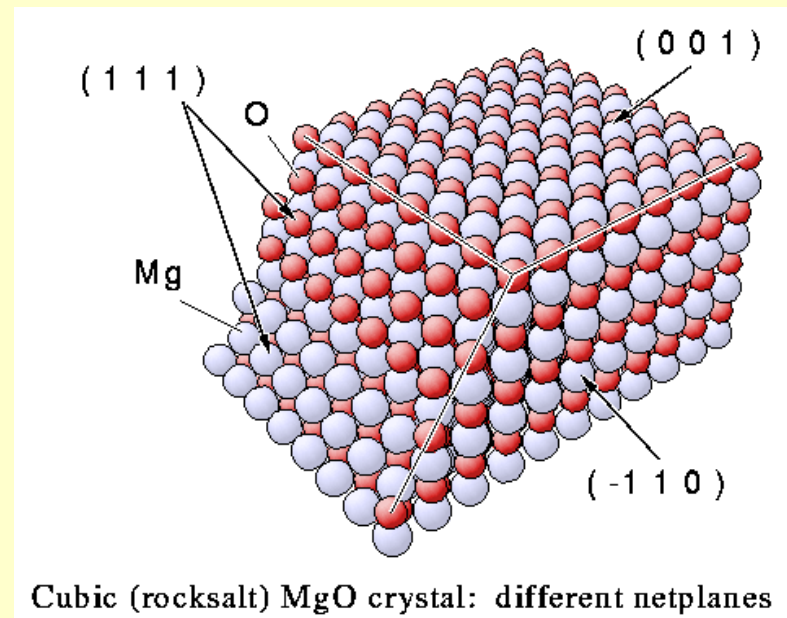
Same for liquids, different for solids

Surface tension [J m^{-2}] the work done in creating unit area of new surface (= Surface energy in one-component systems)

Surface Energy

Surface energy [J m^{-2}] depends on:

- The distance of the face from the center of the crystal
- Miller indices
- Surface roughness
- The radius of curvature



Surfaces

The TSK (TLK) Model of a Surface (Kossel/Stranski)

Terrace

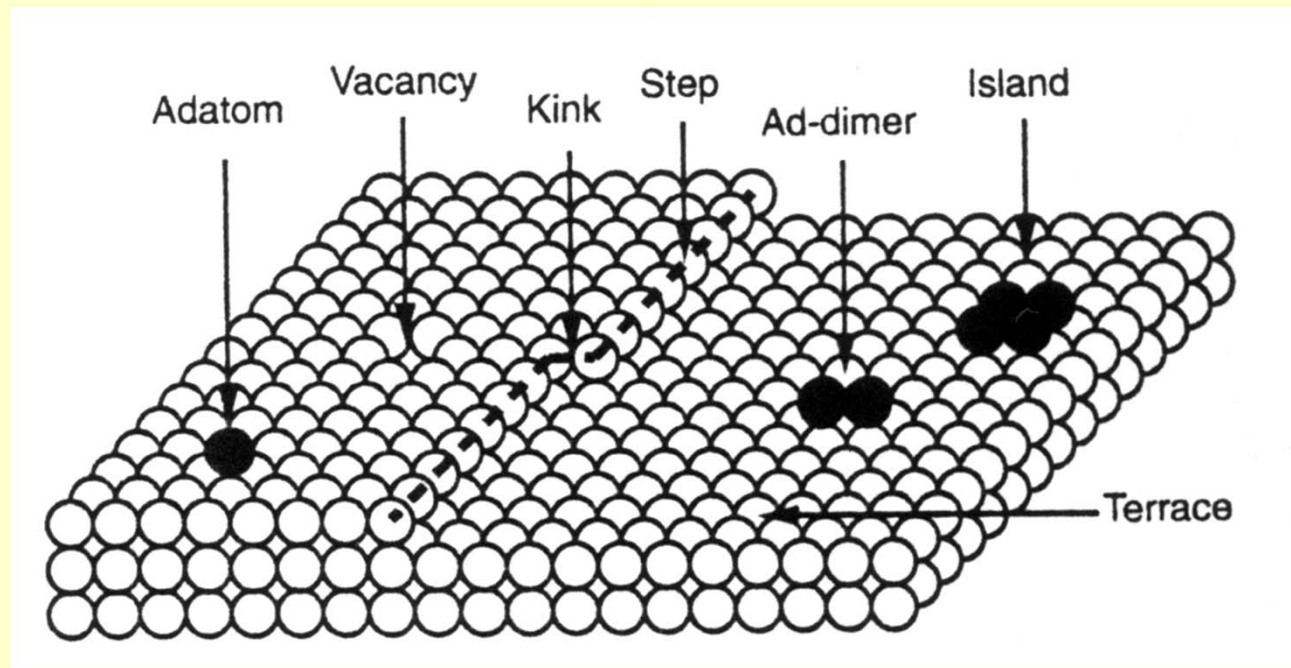
Step/Ledge

Kink

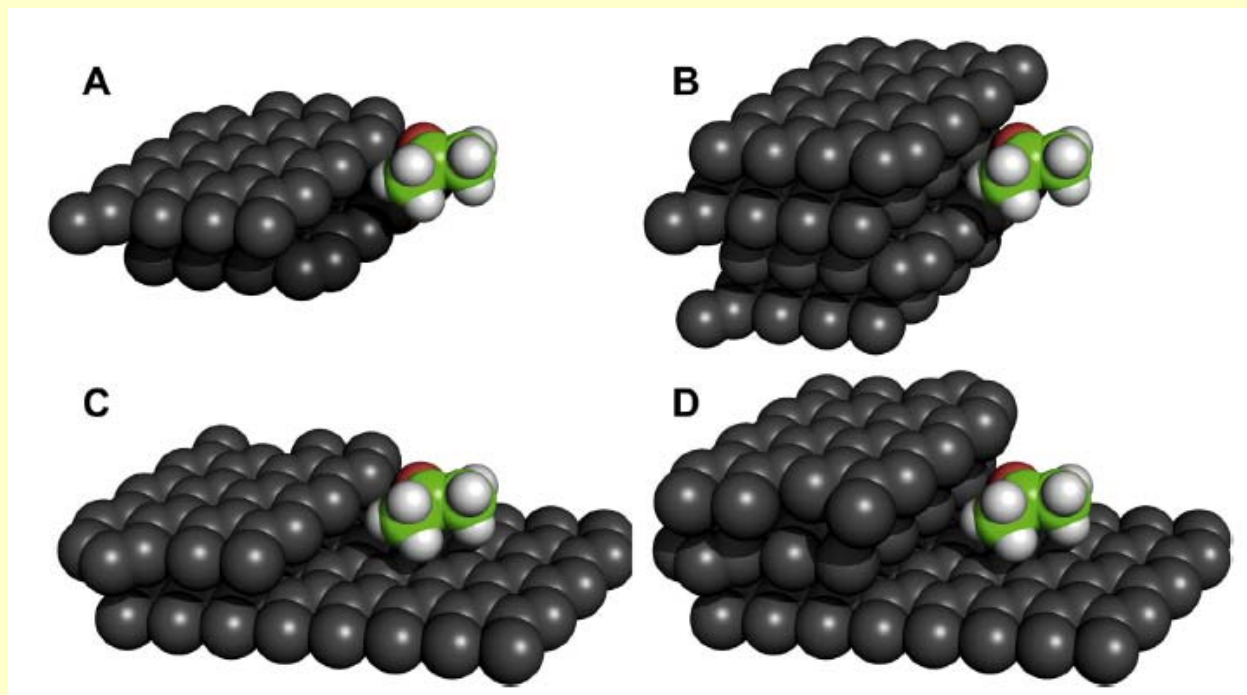
Vacancy

Adatom

Island

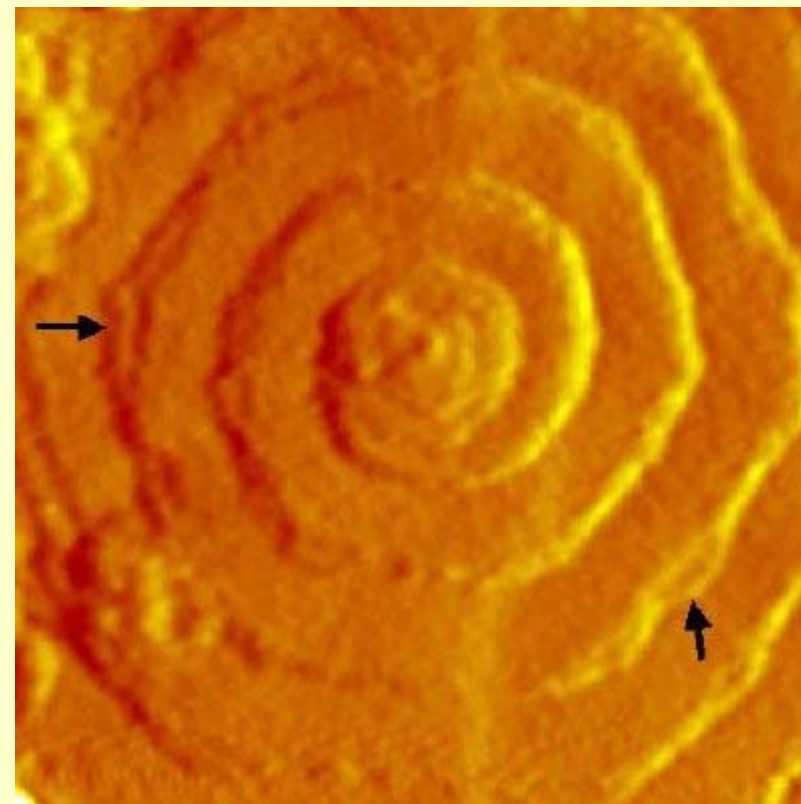
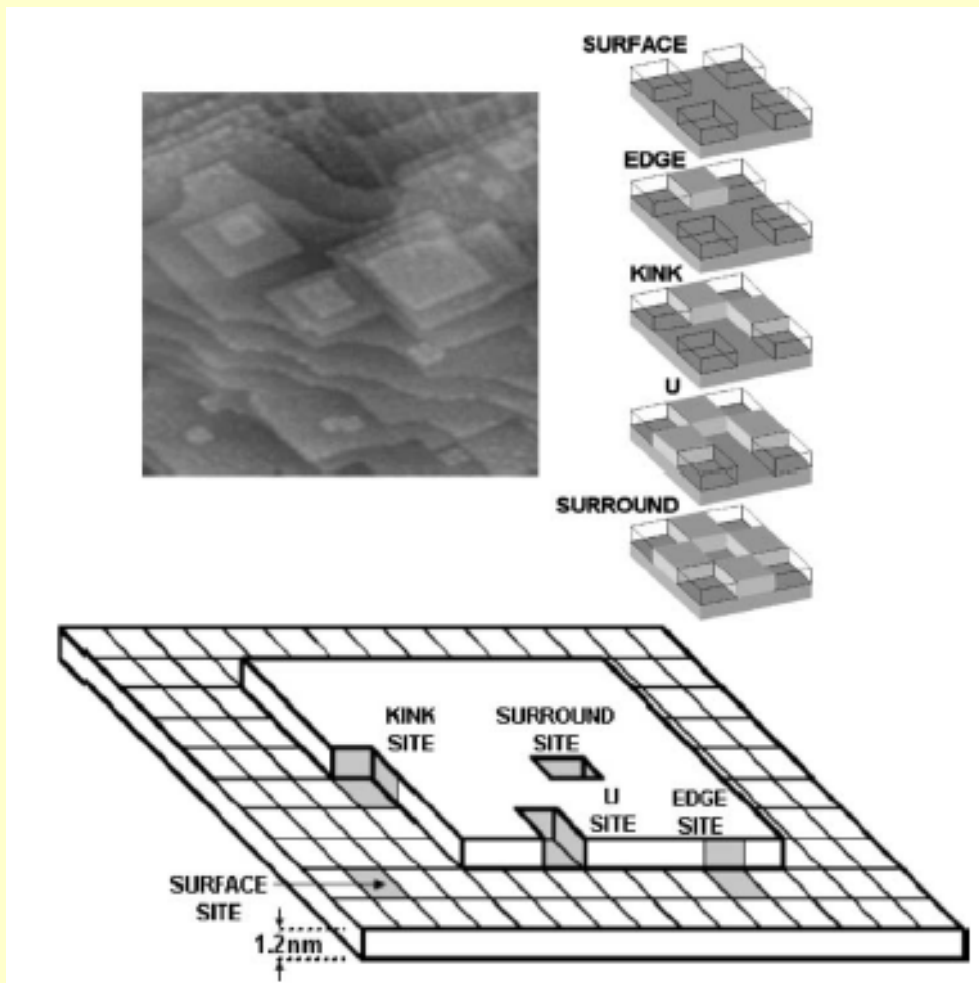


Surfaces



The acetone molecule (in colored spheres) attached to (A) the edge of bilayer graphene (carbon atoms are represented as black balls), (B) the edge of four layer graphene, (C) on a step formed from bilayer graphene, and (D) on a step formed from trilayer graphene.

Surfaces



**Screw dislocation on graphite
Spiral growth**

Thin-film growth mechanisms

The growth of epitaxial (homogenous or heterogeneous) thin films on a single crystal surface depends on the interaction strength between adatoms and the surface.

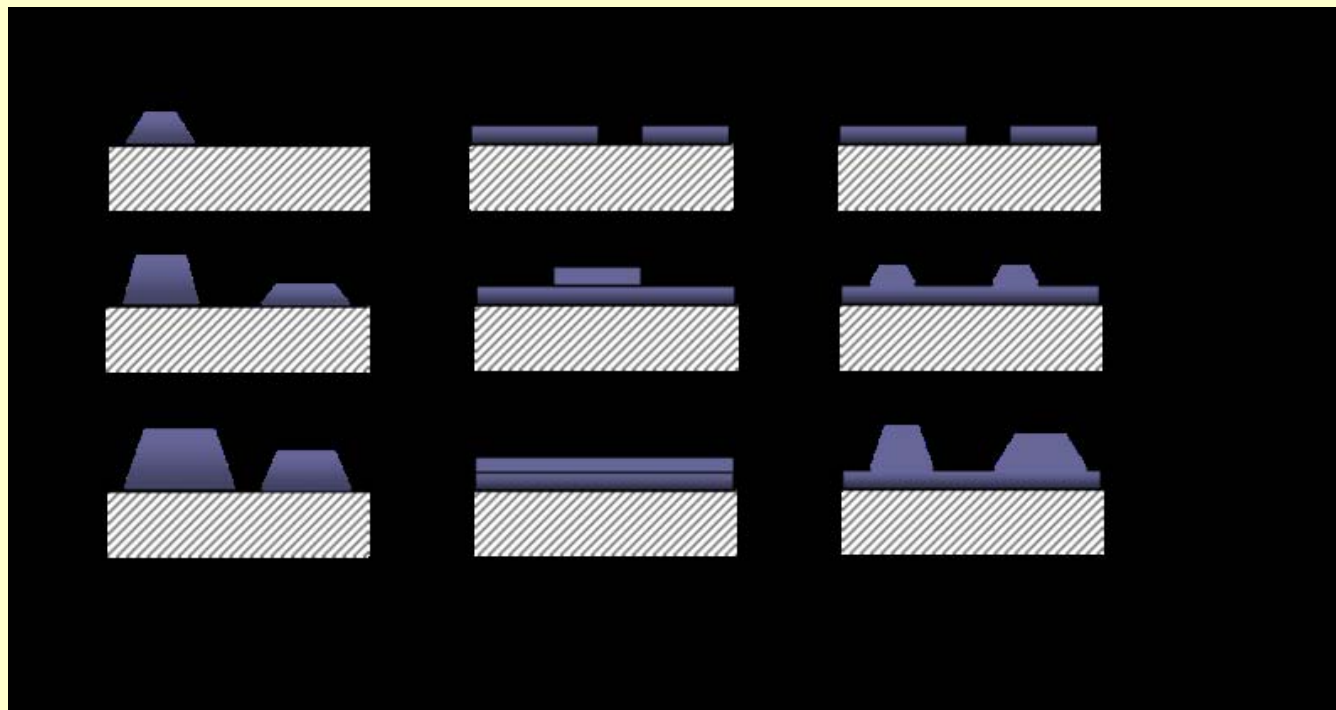
- **Volmer–Weber (VW) growth** - adatom-adatom interactions are stronger than those of the adatom with the surface, the formation of three-dimensional adatom clusters or islands, coarsening, rough multi-layer films
- **Frank–van der Merwe (FM) growth** - adatoms attach preferentially to surface sites, atomically smooth layers, layer-by-layer growth
- **Stranski–Krastanov growth** - an intermediary process, both 2D layer and 3D island growth, transition from the layer-by-layer to island-based growth occurs at a critical layer thickness, dependent on the chemical and physical properties, such as surface energies and lattice parameters, of the substrate and film

Thin-film growth mechanisms

VW
(island)

FM
(layer-by-layer)

SK
(layer-plus-island)



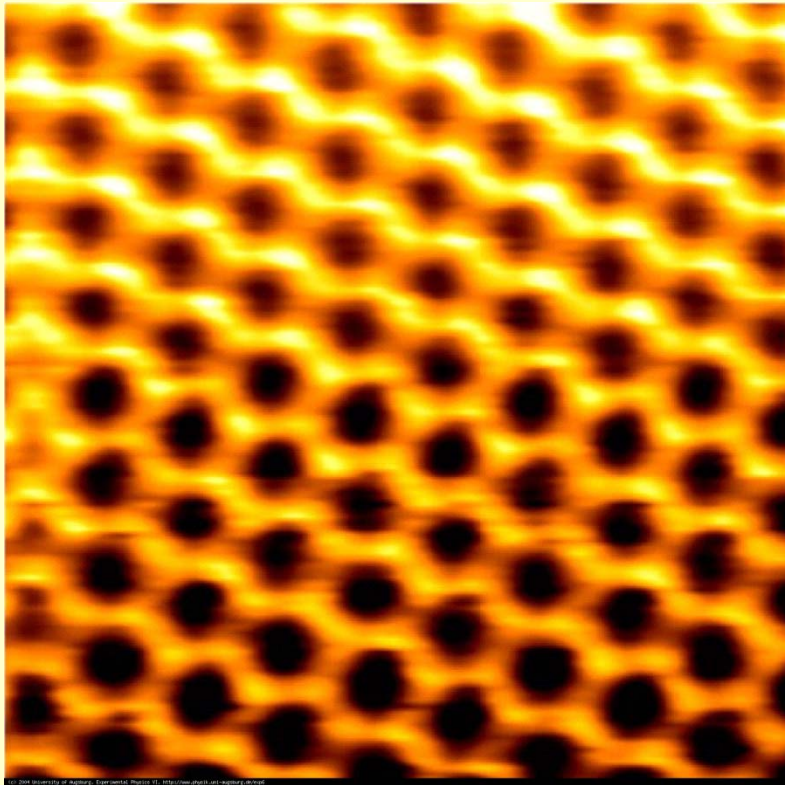
surface
coverage, Θ

$\Theta < 1 \text{ ML}$

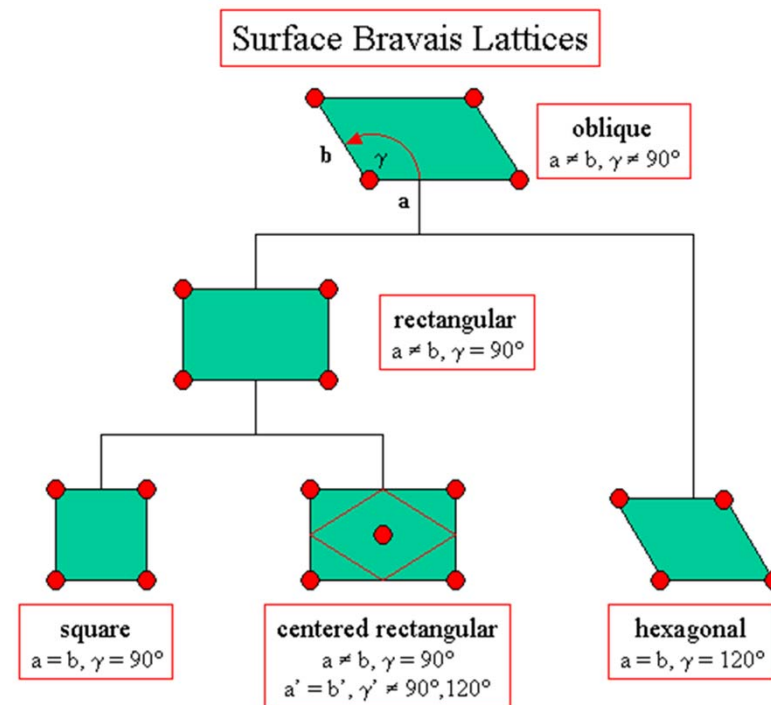
$1 < \Theta < 2$

$\Theta > 2$

Symmetry at Surfaces



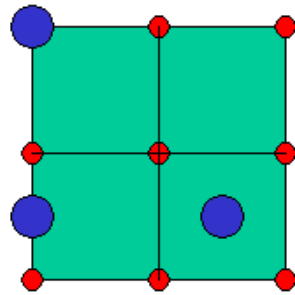
AFM of C atoms within the hexagonal graphite unit cells.
Image size $2 \times 2 \text{ nm}^2$.



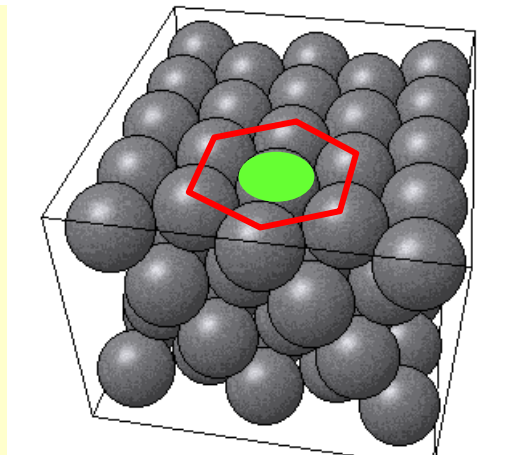
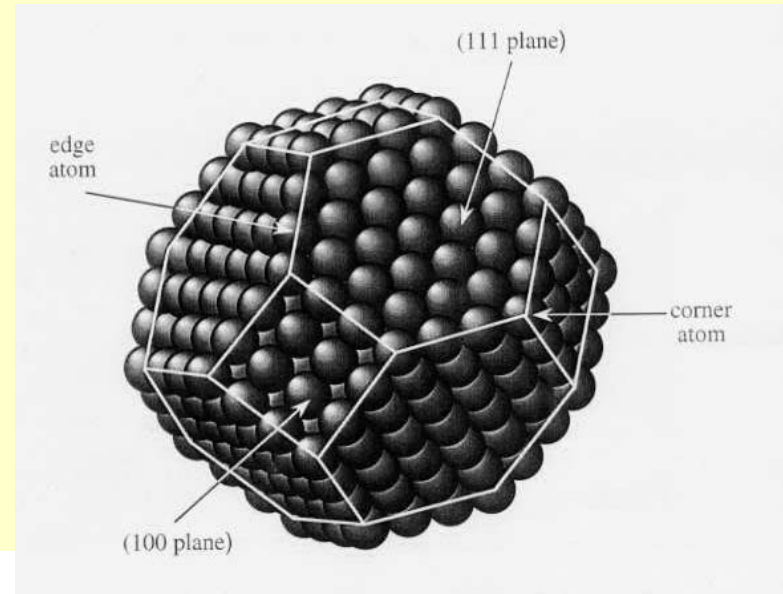
Absorption Sites

on top

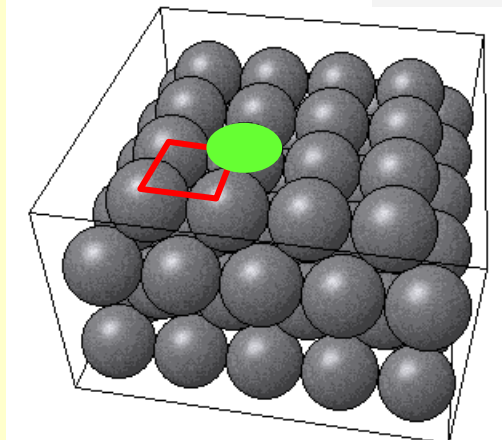
bridge



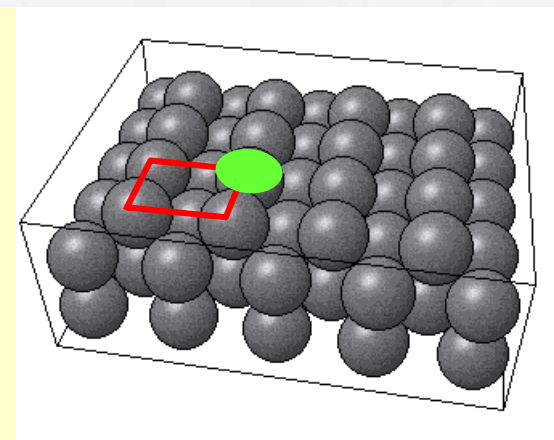
4-fold hollow



(111)



(100)



(110)

Thin Films

Surface Diffusion

Surface diffusion coefficient D

$$D = a^2 k_s$$

a ... effective hopping distance between sites

k_s ... site-to-site hopping rate of an adatom

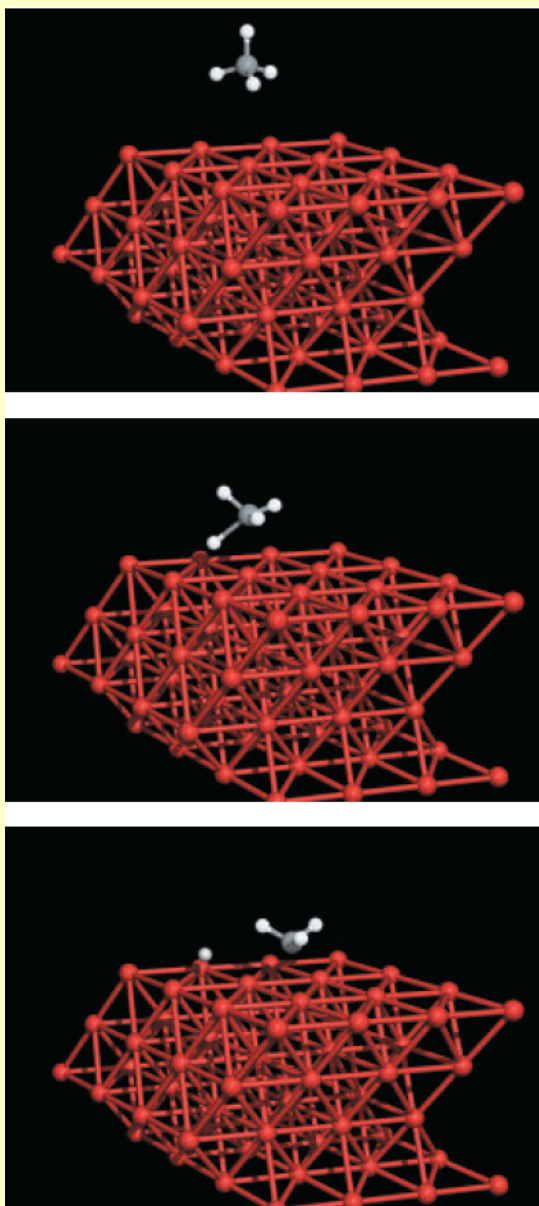
$$k_s = A \exp(-V_s/k_b T)$$

site

V_s ... potential-energy barrier to hopping from site to

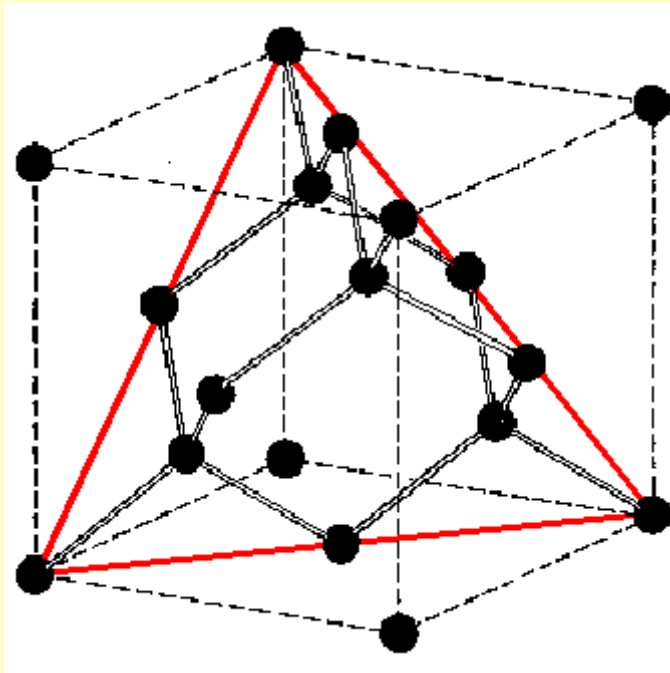
T ... substrate temperature

Higher temperature = Faster diffusion



The dissociative collision of a CH_4 molecule with a nickel surface does not significantly perturb the nickel atom at the impact point.

Si(111) Surface



Silicon "diamond lattice" structure

$$a = 5.463 \text{ \AA}$$

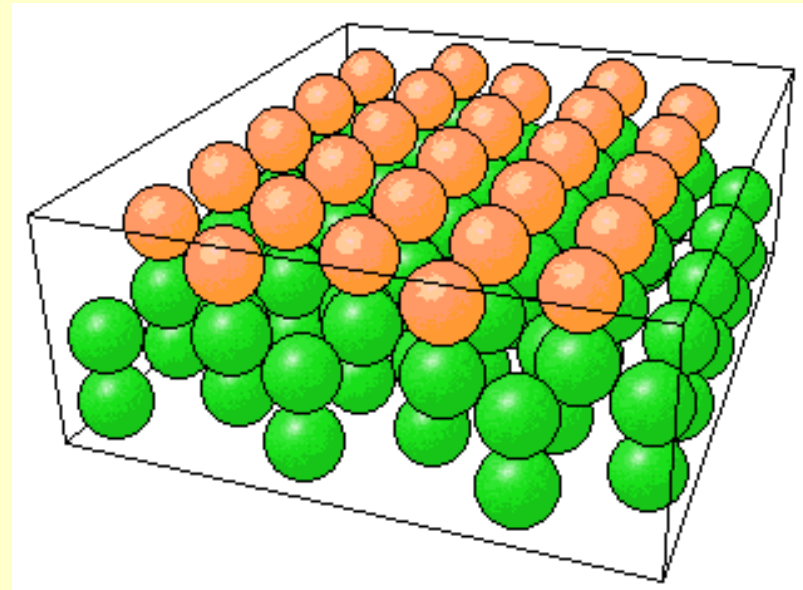
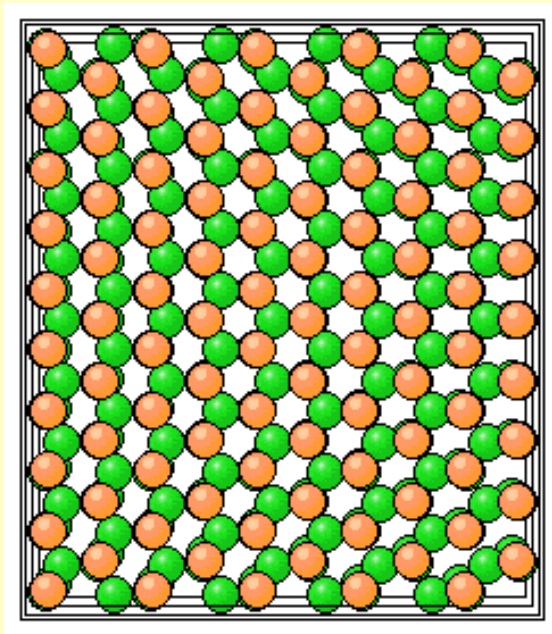
Si(111) = a set of atomic planes

One plane outlined with red

Si (111) etches more slowly than (001)
Si (111) oxidizes twice as rapidly as (001)

Si(111) Surface

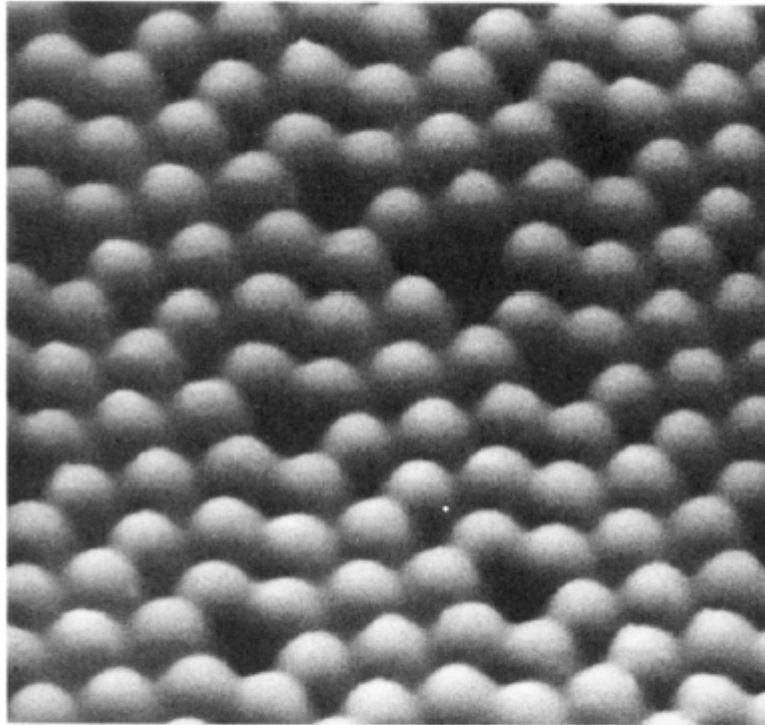
A top view of the atomic arrangement for the (111) plane



orange = the top layer
green = deeper layers

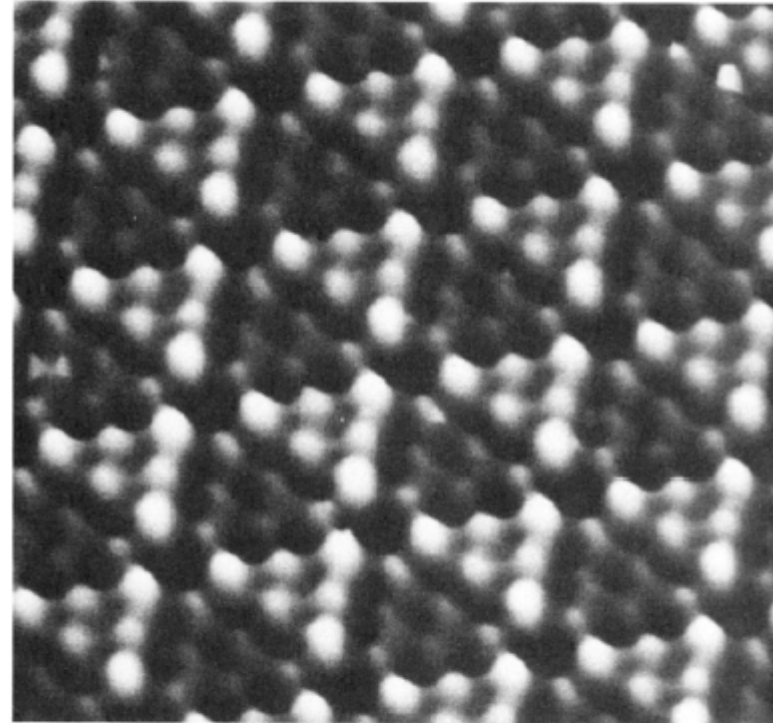
Si(111) Surface

a) Unoccupied states



20 Å

b) Occupied states



20 Å

Figure 7. STM topographs of the clean Si(111)-(7×7) surface: (a) unoccupied states imaged at +2.0 V crystal bias, (b) occupied states imaged at -2.0 V crystal bias. The 12 adatoms are clearly visible in both images, and in the occupied state image the stacking fault and differences between corner and center adatoms are also seen. Courtesy of V. Ukraintsev, J. C. Camp, and J. T. Yates, Jr.

Reconstruction

Relaxation = energy lowering, no change in symmetry

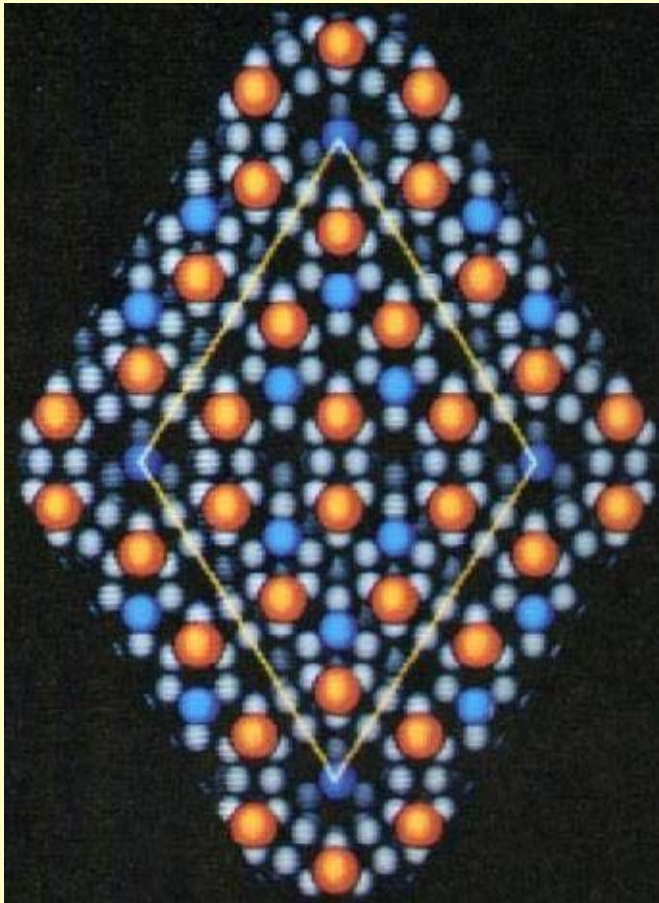
Reconstruction = the surface atoms rearrange to a more energetically stable configuration.

Symmetry lowering

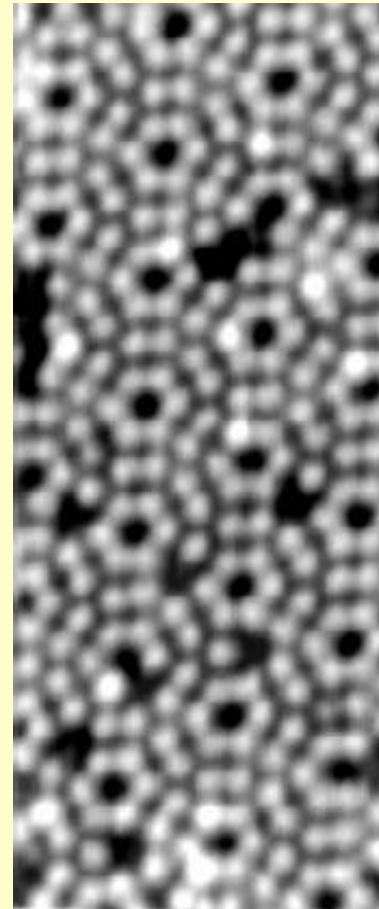
2D symmetry – 17 plane groups / 230 bulk space groups

7x7 Reconstruction

When (111) surface of Si is heated to high temperatures under the Ultra-High Vacuum conditions the surface atoms rearrange to a more energetically stable configuration called 7x7 reconstruction.

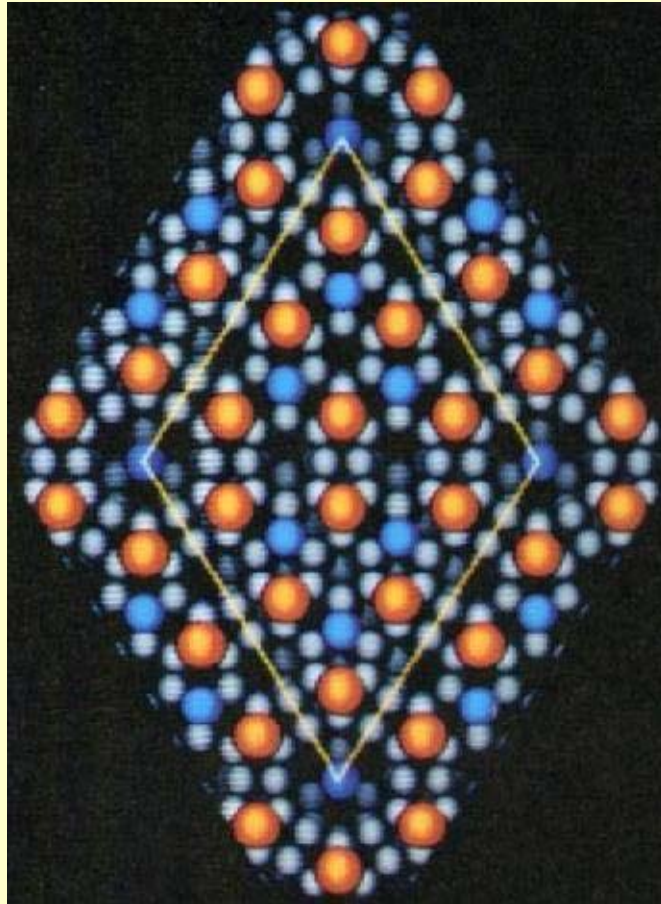


Thin Films

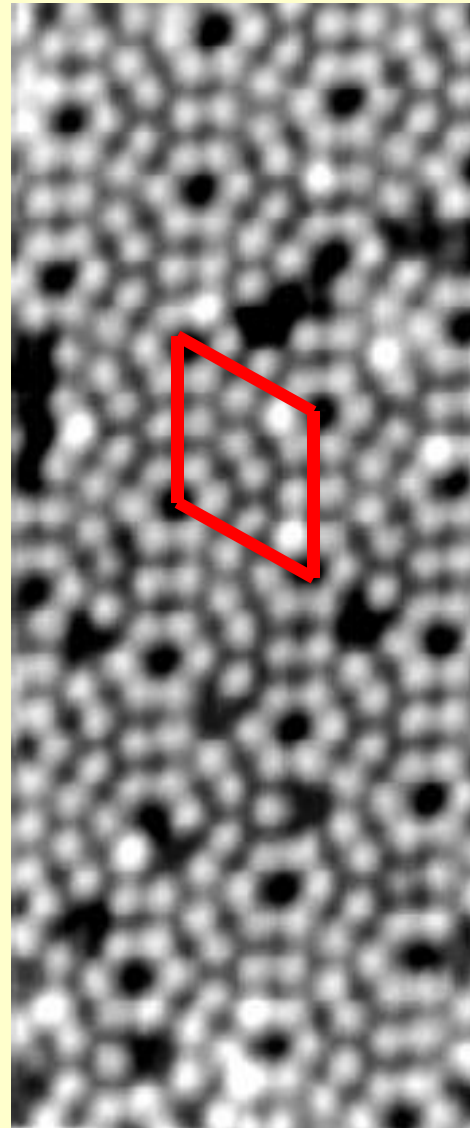


STM image of
Si(111) surface

7x7 Reconstruction



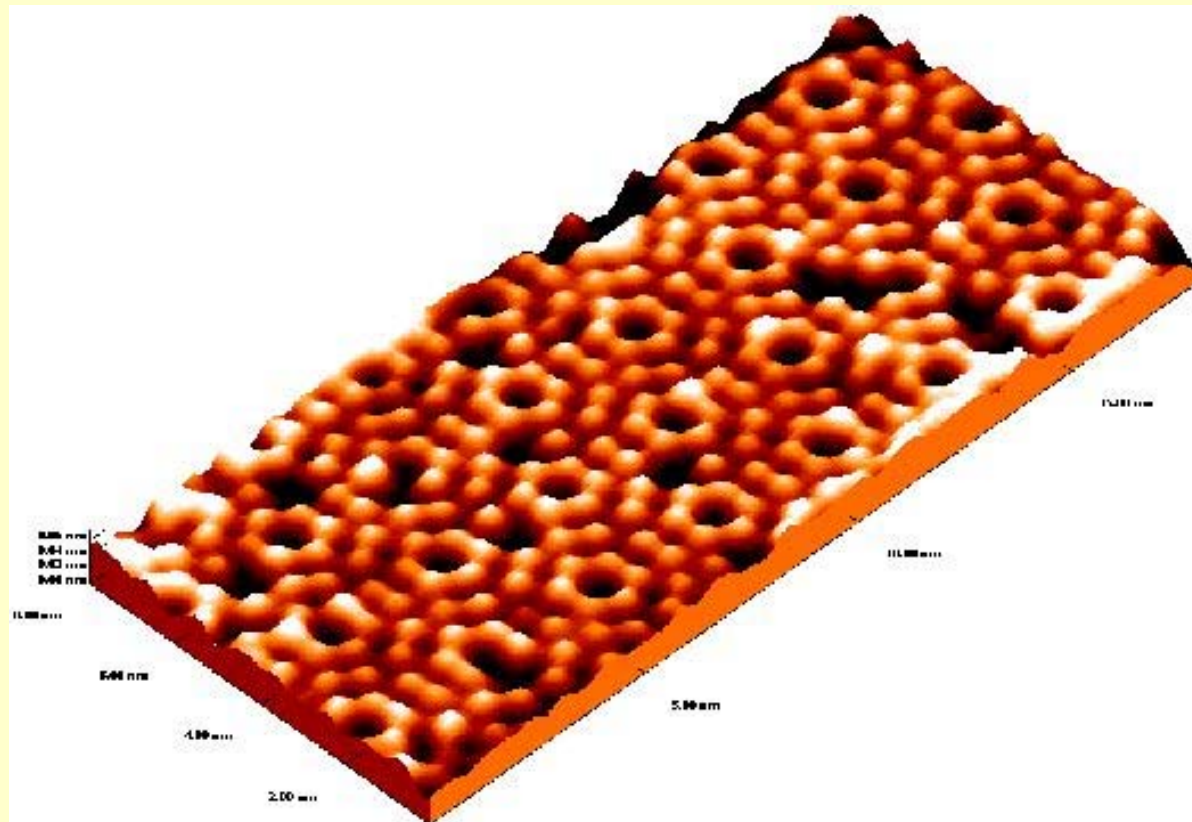
Thin Films



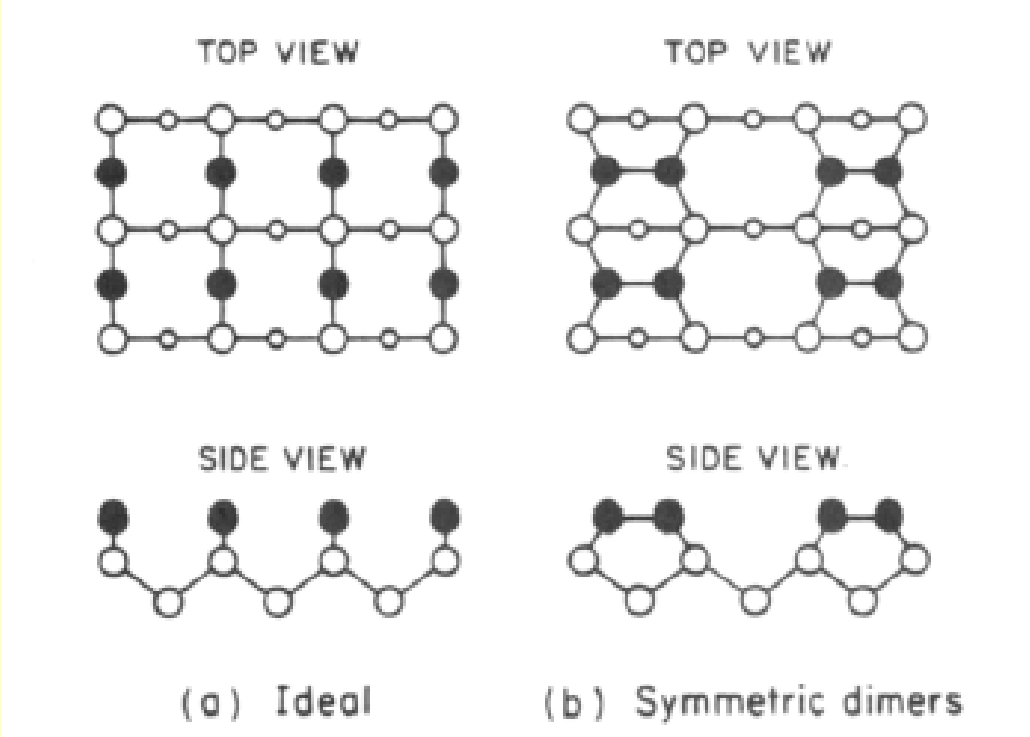
7x7 Reconstruction

3D representation of the 7x7 STM image

The image area is $18 \times 8 \text{ nm}^2$, the height of the "bumps" is only about 0.04 nm

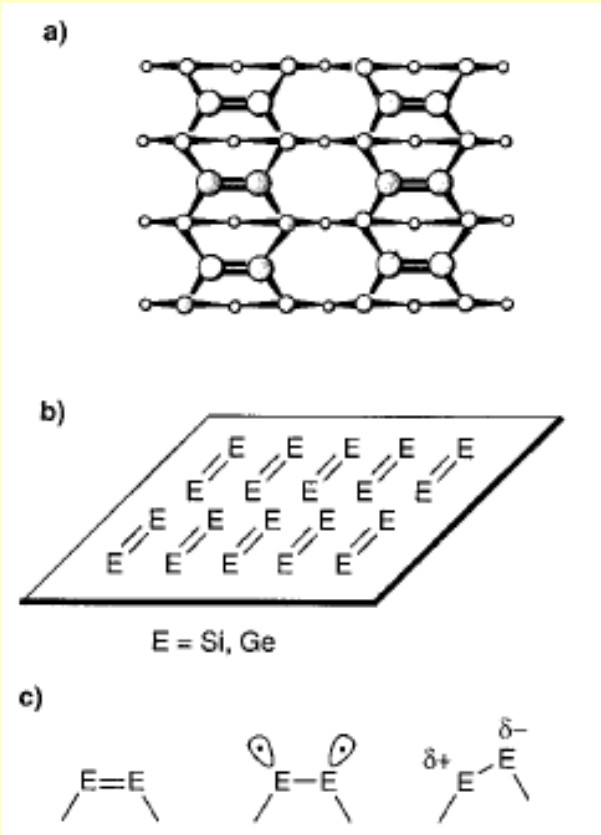


Si(100) Surface



ideal

reconstructed



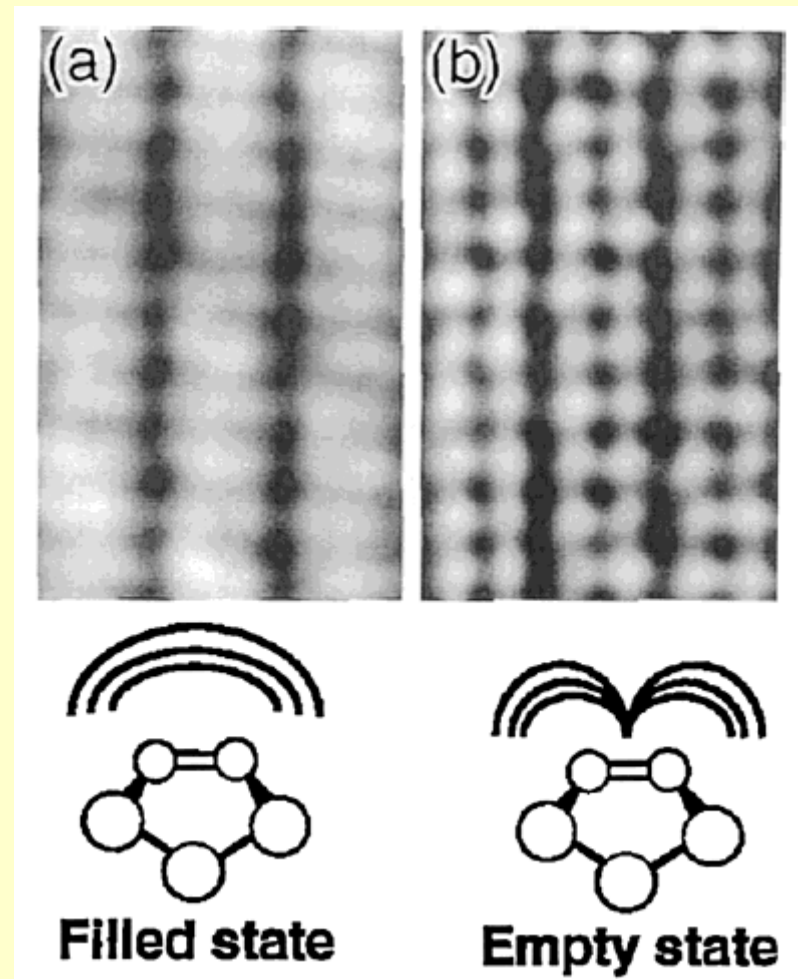
STM images of the silicon-silicon dimers imaged with

(a) $V_{\text{sample}} = -2.0 \text{ V}$

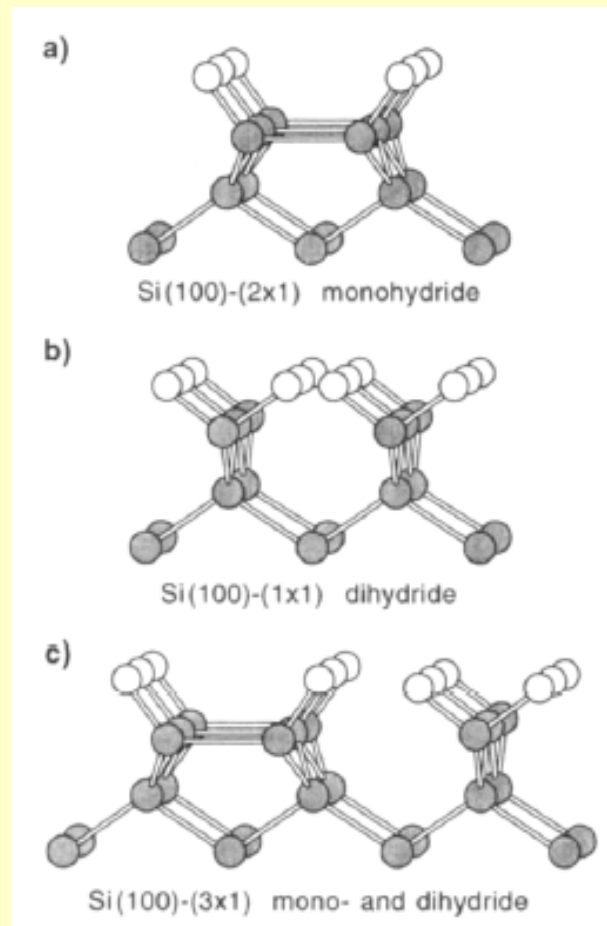
(b) $V_{\text{sample}} = 2.3 \text{ V}$

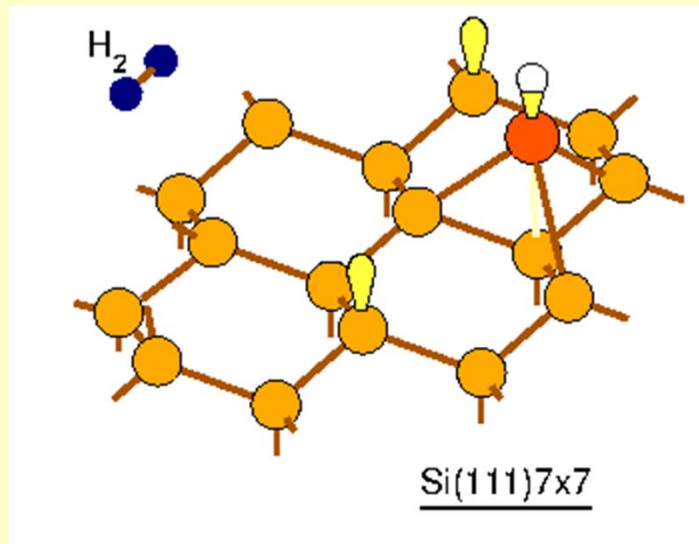
The filled and empty states of these highly ordered dimers can be probed by biasing the surface in the opposite directions

The dimensions of the figure are 2.3 nm x 7.7nm.



H-terminated Si(100) Surface





Synthesis of Thin Films

MAIN METHODS OF SYNTHESIZING THIN FILMS:

CHEMICAL, ELECTROCHEMICAL, PHYSICAL

Cathodic deposition, Anodic deposition, Electroless deposition

Thermal oxidation, nitridation

Chemical vapor deposition (CVD)

Metal organic chemical vapor deposition (MOCVD)

Molecular beam epitaxy, supersonic cluster beams, aerosol deposition

Liquid phase epitaxy

Self-assembly, surface anchoring, SAM

Discharge techniques, RF, microwave

Laser ablation

Cathode sputtering, vacuum evaporation

Synthesis of Thin Films

☛ CATHODIC DEPOSITION

Two electrodes, dipped into electrolyte solution
External potential applied
Metal deposition onto the cathode as thin film
Anode metal slowly dissolves

☛ ELECTROLESS DEPOSITION

Spontaneous, No applied potential
Depends on electrochemical potential difference between electrode
and solution redox active species to be deposited

Both methods limited to metallic films on conducting substrates

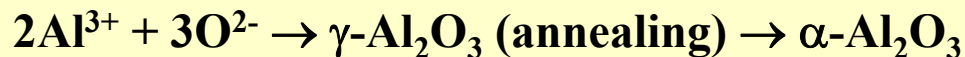
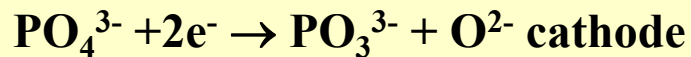
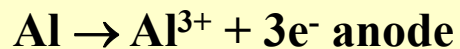
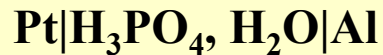
☛ ANODIC DEPOSITION

Deposition of oxide films, such as alumina, titania
Deposition of conducting polymer films by oxidative polymerization
of monomer, such as thiophene, pyrrole, aniline
Oxide films formed from metallic electrode in aqueous salts or acids

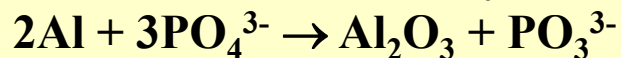
Porous Alumina Films

Example:

Anodic oxidation of aluminum in oxalic or phosphoric acid



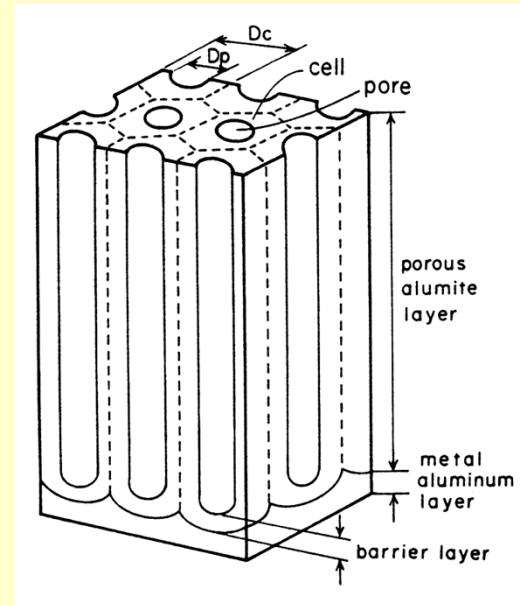
overall electrochemistry:



The applied potential controls the oxide thickness and the rate at which it forms, oxide anions from solution have to diffuse through an Al_2O_3 layer of growing thickness on the reacting Al substrate, to attain an equilibrium thickness of the alumina film

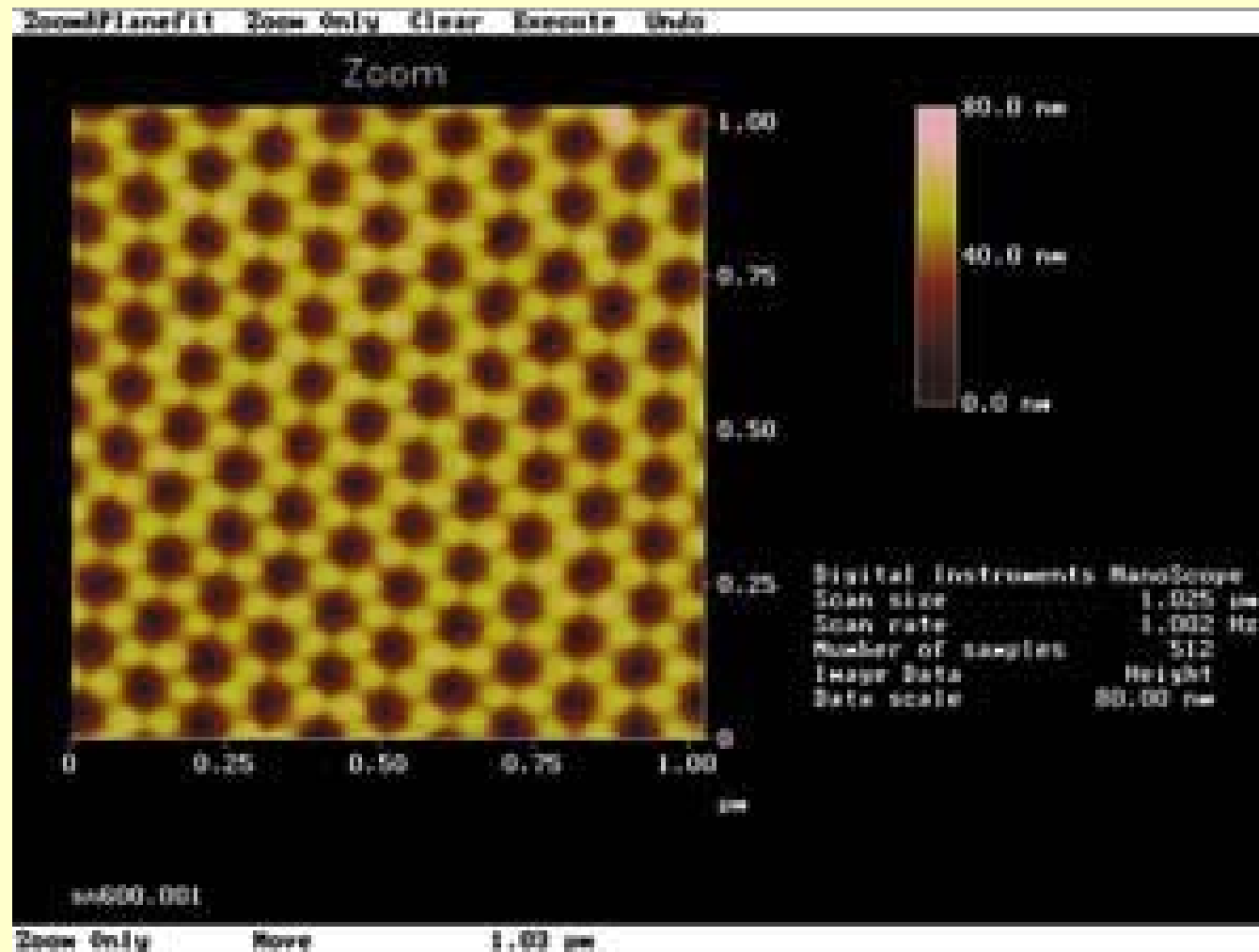
Porous Alumina Films

Self-organizing process observed, whereby a regular array of size tunable hcp pores form and permeate orthogonally through the alumina film

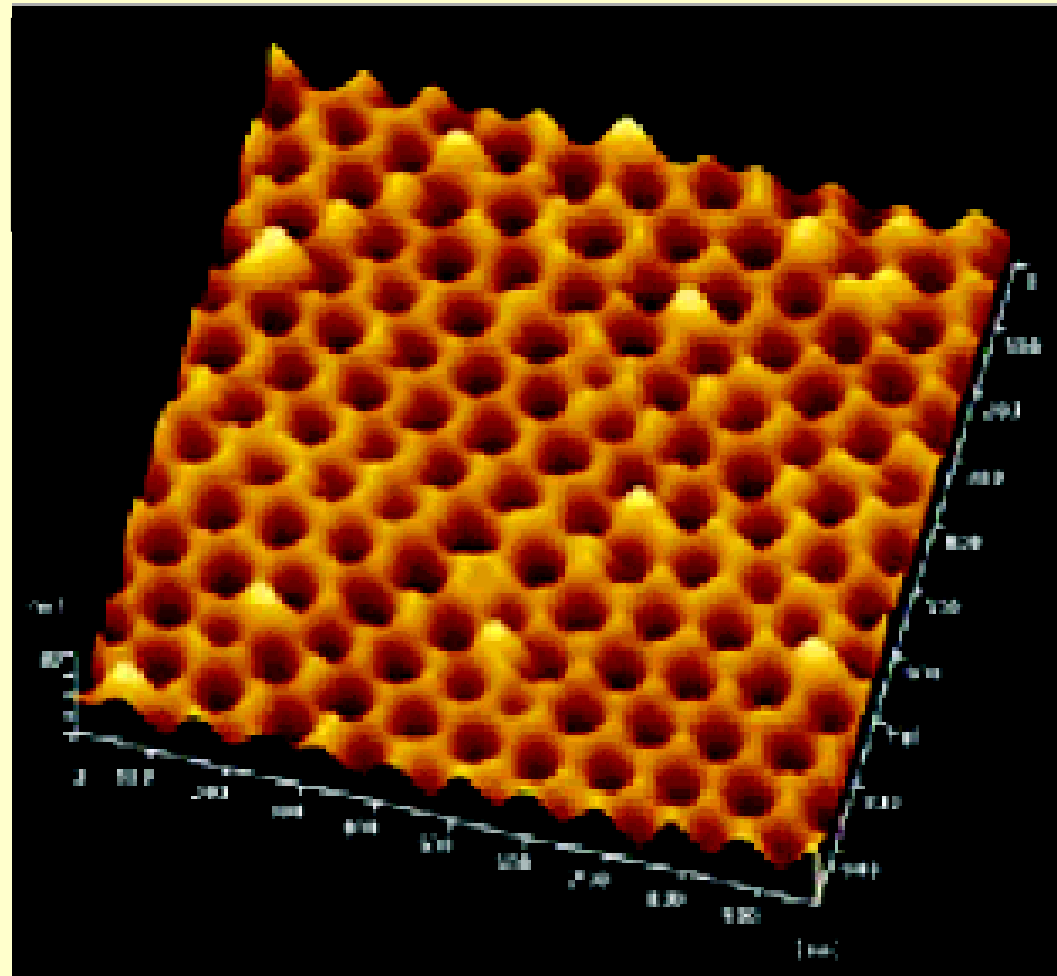


Exceptionally useful process for creating controlled porosity membranes, photonic gap materials, template for synthesizing semiconductor nanostructures, host for synthesizing and organizing aligned carbon nanotubes for high intensity electron emission displays, and last but not least, fuel cell electrode materials

AFM Image of Porous Alumina Film

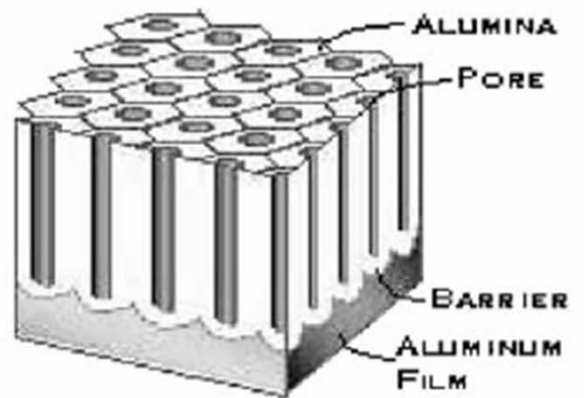
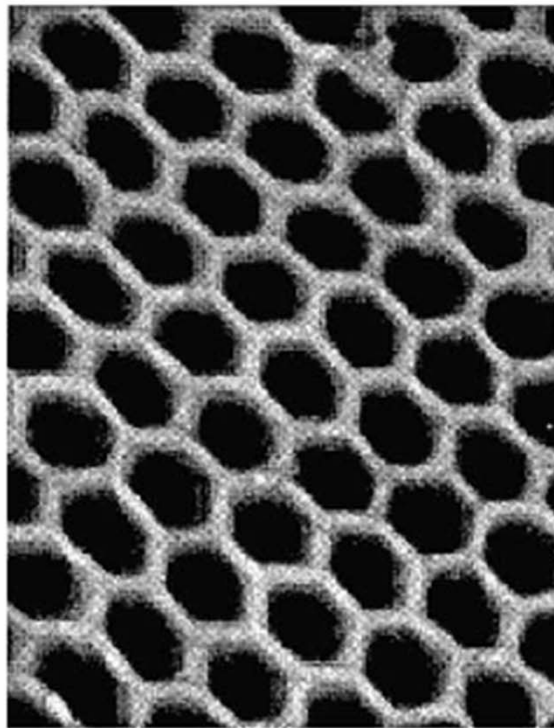


AFM Image of Porous Alumina Film



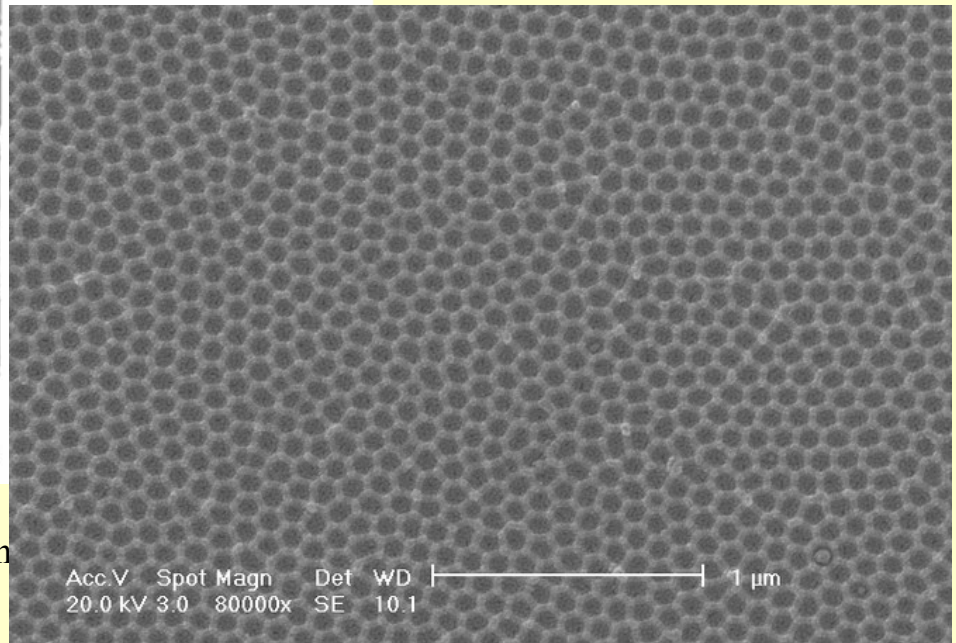
Thin Films

Porous Alumina Films



200 nm

Thin

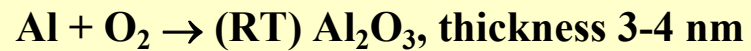


Acc.V Spot Magn Det WD |-----| 1 μm
20.0 kV 3.0 80000x SE 10.1

SYNTHESIS OF THIN FILMS

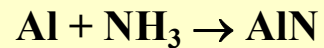
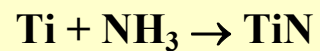
☛ THERMAL OXIDATION

Oxides, metal exposed to a glow discharge



Similar method applicable to other metals, Ti, V, W, Zr etc

Nitrides, exceptionally hard, high temperature protective coating



Synthesis of Thin Films

☛ CHEMICAL VAPOR DEPOSITION

Pyrolysis, photolysis, chemical reaction, discharges, RF, microwave
Epitaxial films, correct matching to substrate lattice

EXAMPLES OF CVD

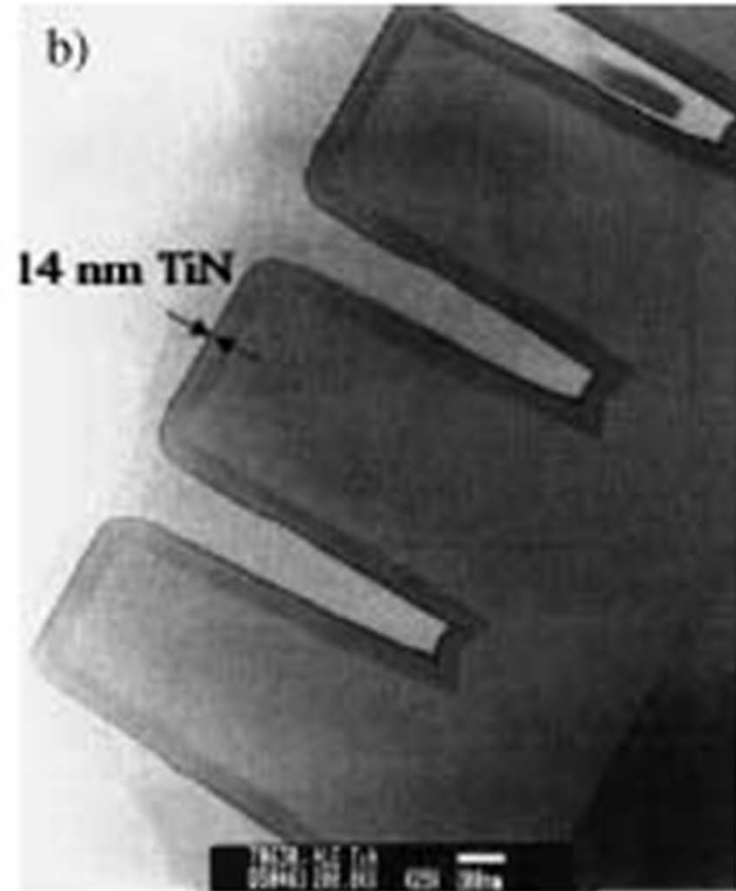
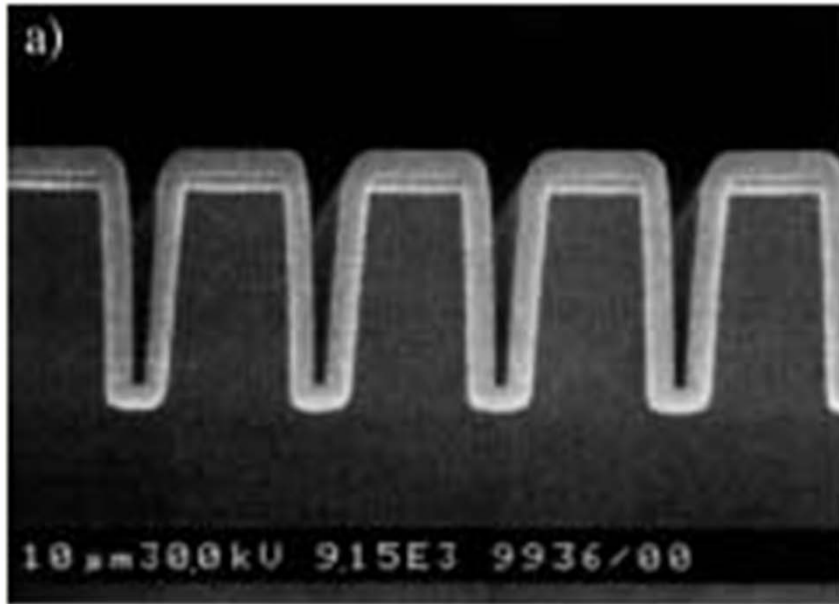
$\text{CH}_4 + \text{H}_2$ (RF, MW) \rightarrow C, diamond films

Et_4Si (thermal, air) \rightarrow SiO_2

SiCl_4 or SiH_4 (thermal, H_2) \rightarrow a-HSi

$\text{SiH}_4 + \text{PH}_3$ (RF) \rightarrow n-Si

$\text{Si}_2\text{H}_6 + \text{B}_2\text{H}_6$ (RF) \rightarrow p-Si



SYNTHESIS OF THIN FILMS

$\text{SiH}_3\text{SiH}_2\text{SiH}_2\text{PH}_2$ (RF) \rightarrow n-Si

Me_3Ga (laser photolysis, heating) \rightarrow Ga

$\text{Me}_3\text{Ga} + \text{AsH}_3 + \text{H}_2 \rightarrow \text{GaAs} + \text{CH}_4$

Si (laser evaporation, supersonic jet) Si_n^+ (size selected cluster deposition) \rightarrow Si

Synthesis of Thin Films

☛ METAL ORGANIC CHEMICAL VAPOR DEPOSITION, MOCVD

Invented by Mansevit in 1968

**Recognized high volatility of metal organic compounds as sources
for semiconductor thin film preparations**

MOCVD PRECURSORS, SINGLE SOURCE MATERIALS

Me₃Ga, Me₃Al, Et₃In

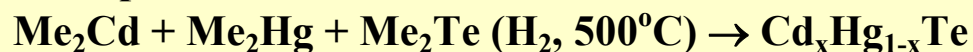
NH₃, PH₃, AsH₃

H₂S, H₂Se

Me₂Te, Me₂Hg, Me₂Zn, Me₄Pb, Et₂Cd

All toxic materials – a problem of safe disposal of toxic waste

Example - IR detectors:



Synthesis of Thin Films

Specially designed MOCVD reactors

Controlled flow of precursors to single crystal heated substrate

Most reactions occur in range 400-1300°C

Complications of diffusion at interfaces, disruption of atomically flat epitaxial surfaces/interfaces occurs during deposition

Photolytic processes (photoepitaxy) help to bring the deposition temperatures to more reasonable temperatures

REQUIREMENTS OF MOCVD PRECURSORS

RT stable, no polymerization, decomposition

Easy handling, simple storage

Not too reactive

Vaporization without decomposition at modest $T < 100^\circ\text{C}$

Low rate of homogeneous pyrolysis (gas phase) wrt heterogeneous decomposition (surface)

HOMO : HETERO rates $\sim 1 : 1000$

Synthesis of Thin Films

Heterogeneous reaction on substrate

Greater than on other hot surfaces in reactor

Not on supports, vessel etc

Ready chemisorption of precursor on substrate

Detailed surface and gas phase studies of structure of adsorbed species, reactive intermediates, kinetics, vital for quantifying film nucleation and growth processes

Electronic and optical films synthesized in this way

Semiconductors, metals, silicides, nitrides, oxides, mixed oxides (e.g., high T_c superconductors)

CRITICAL PARAMETERS IN MATERIALS PREPARATION FOR SYNTHESIS OF THIN FILMS

Composition control

Variety of materials to be deposited

Good film uniformity over large areas to be covered, > 100 cm²

Precise reproducibility

Growth rate, thickness control, 2-2000 nm layer thickness

**Precise control of film thickness = accurate control of deposition,
film growth rate**

Crystal quality, epitaxy

High degree of film perfection

Defects degrade device performance

Purity of precursors: usually less than 10⁻⁹ impurity levels

Stringent demands on starting material purity

Challenge for chemistry, purifying and analyzing at the ppb level

**Demands exceptionally clean growth system otherwise defeats the
object of controlled doping of films for device applications**

Interface widths

**Abrupt changes of composition and dopant concentration required,
quantum confined structures**

30-40 sequential layers often needed

Alternating composition and graded composition films

0.5-50 nm thickness required with atomic level precision

**All of the above has been more-or-less perfected in the electronics
and optics industries**

SYNTHESIS OF THIN FILMS

TECHNIQUES USED TO GROW SEMICONDUCTOR FILMS AND MULTILAYERED FILMS

MOCVD

Liquid phase epitaxy

Chemical vapor transport

Molecular beam epitaxy

Laser ablation

PHYSICAL METHODS FOR PREPARING THIN FILMS

☛ CATHODE SPUTTERING

Bell jar equipment

10^{-1} to 10^{-2} torr of Ar, Kr, Xe

Glow discharge created

Positively charged rare gas ions

Accelerated in a high voltage to cathode target

High energy ions collide with cathode

Sputter material from cathode

Deposits on substrate opposite cathode to form thin film

Multi-target sputtering creates composite or multilayer films

☛ THERMAL VACUUM EVAPORATION

High vacuum bell jar $> 10^{-6}$ torr

Heating e-beam, resistive, laser

Gaseous material deposited on substrate

Thin films nucleate and grow

Containers must be chemically inert:

W, Ta, Nb, Pt, BN, Al_2O_3 , ZrO_2 , Graphite

Substrates include insulators, metals, glass, alkali halides, silicon

Sources include metals, alloys, semiconductors, insulators, inorganic salts

Epitaxy

Epitaxial reactions = surface structure controlled reactions

Crystallographic orientation of the film is controlled by the substrate

Kinetic control – TD metastable phases

YMnO₃

•hexagonal in bulk

•cubic perovskite film on NdGaO₃ substrates

Homoepitaxy – same compound/orientation in substrate and film

Heteroepitaxy – different compounds in the substrate and film

Synthesis of Thin Films

☛ MOLECULAR BEAM EPITAXY

Million dollar thin film machine, ideal for preparing high quality artificial semiconductor quantum superlattices, ferroelectrics, superconductors

Ultrahigh vacuum system $>10^{-12}$ torr

Elemental or compound sources in shutter controlled Knudsen effusion cells

Ar⁺ ion gun for cleaning substrate surface or depth profiling sample using Auger analyzer

High energy electron diffraction for surface structure analysis

Mass spectrometer for control and detection of vapor species

e-gun for heating the substrate

MBE

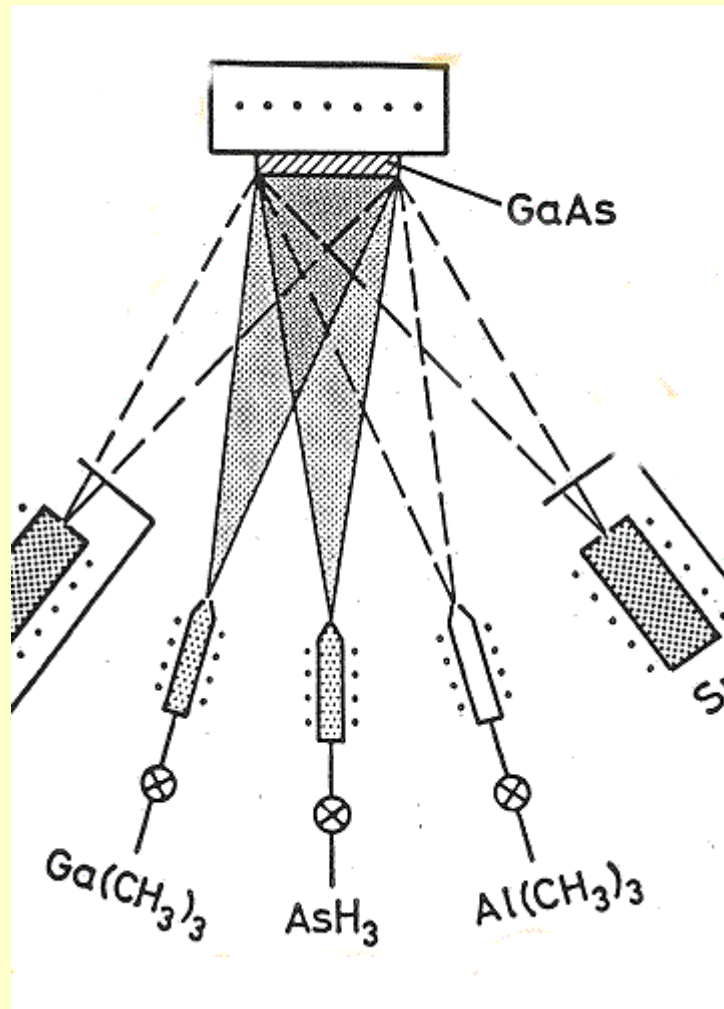
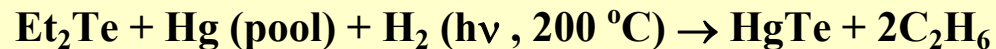


FIGURE 1.11.11

SYNTHESIS OF THIN FILMS

☛ PHOTOEPITAXY

Making atomically perfect thin films under milder and more controlled conditions, Mullin and Tunncliffe 1984



MOCVD preparation requires 500 °C using Me₂Te + Me₂Hg

Advantages of photoepitaxy

Lower temperature operation

Multilayer formation

Less damage of layers

Lower interlayer diffusion

Easy to fabricate abrupt boundaries

Less defects, strain, irregularities at interfaces

CdTe can be deposited onto GaAs at 200-250 °C even with a 14% lattice mismatch

GaAs is susceptible to damage under MOCVD conditions 650-750 °C

SYNTHESIS OF THIN FILMS

EXTENSIONS OF PHOTOLYTIC METHODS - LASER WRITING AND LASER ETCHING

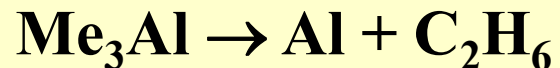
☛ **Laser writing:**

Substrate GaAs

Me₃Al or Me₂Zn adsorbed layer or gas phase

Focussed UV laser on film

Photodissociation of organometallic precursor:



Creates sub-micron lines of Al or Zn

SYNTHESIS OF THIN FILMS

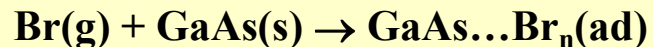
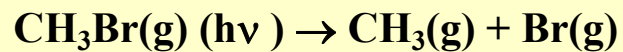
☛ **Laser photoetching:**

GaAs substrate

Gaseous or adsorbed layer of CH₃Br

Focussed UV laser

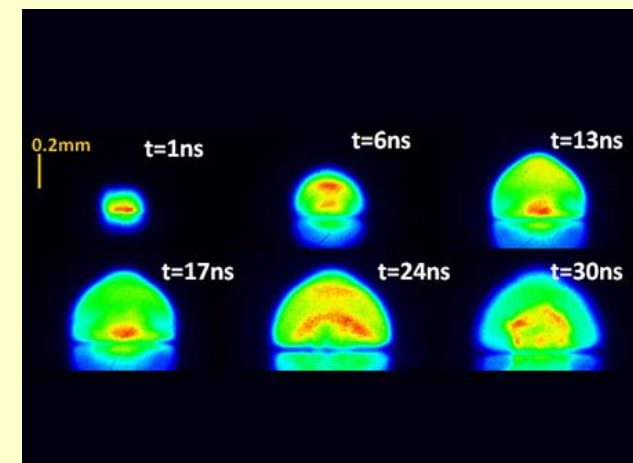
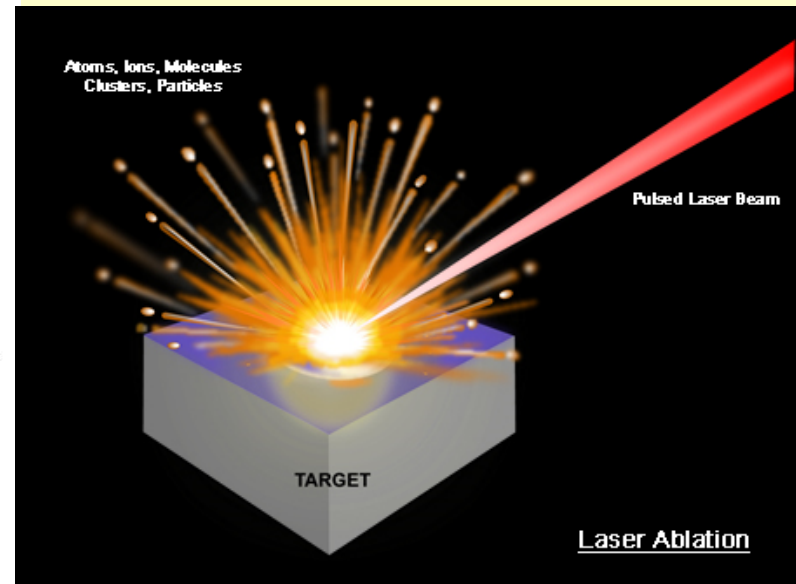
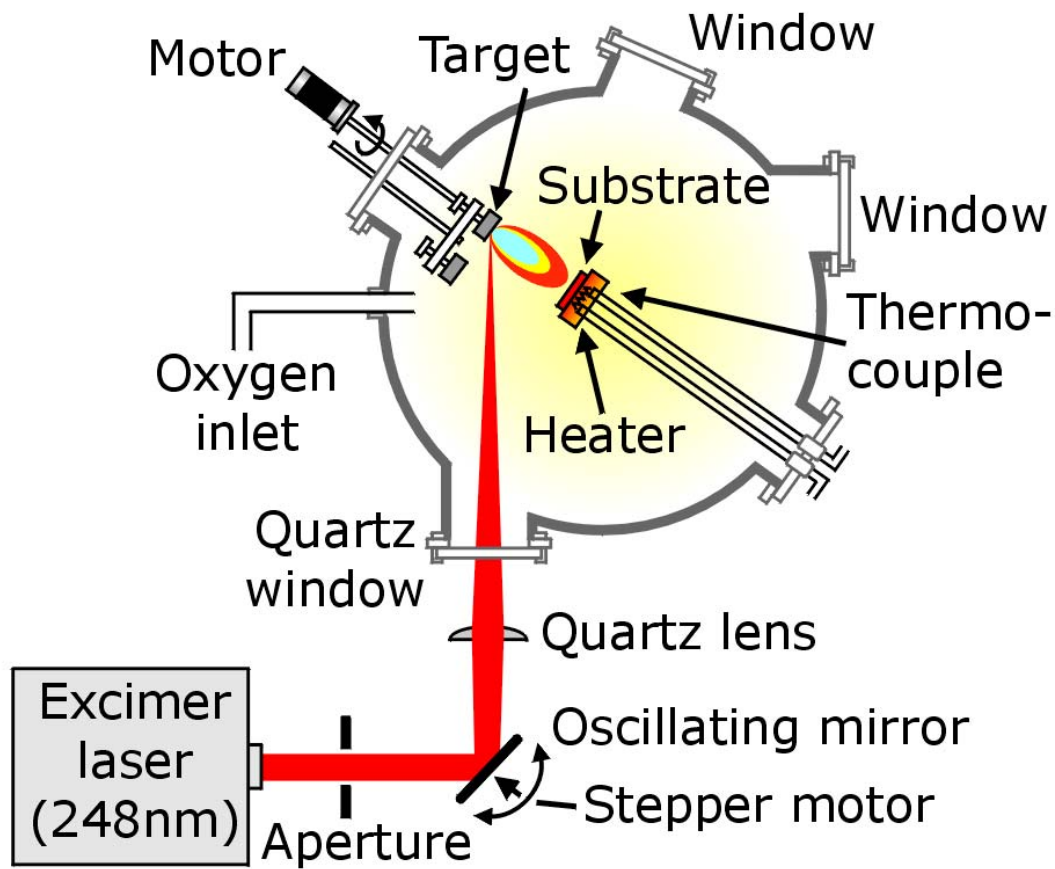
Creates reactive Br atoms



Adsorbed reactive surface Br atoms erode surface regions irradiated with laser

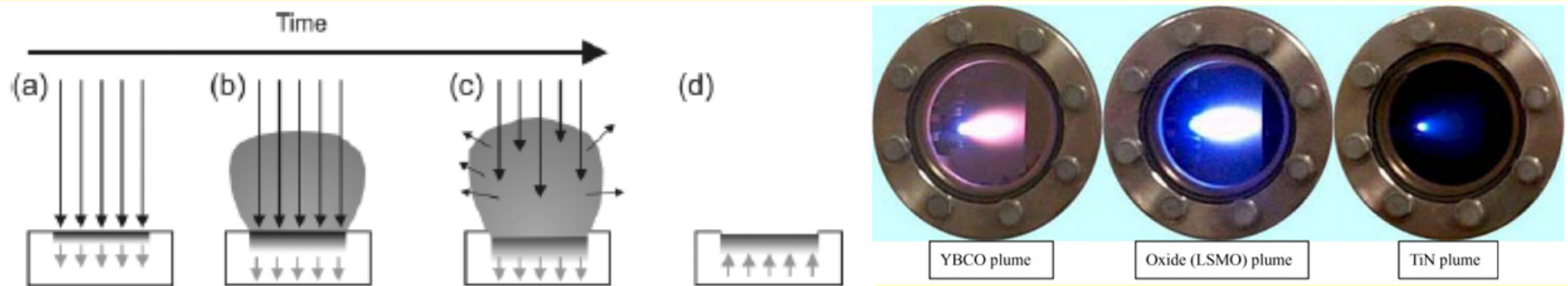
Vaporization of volatile gallium and arsenic bromides from surface creates sub-micron etched line

Pulsed Laser Ablation



Thin Films

Pulsed Laser Ablation



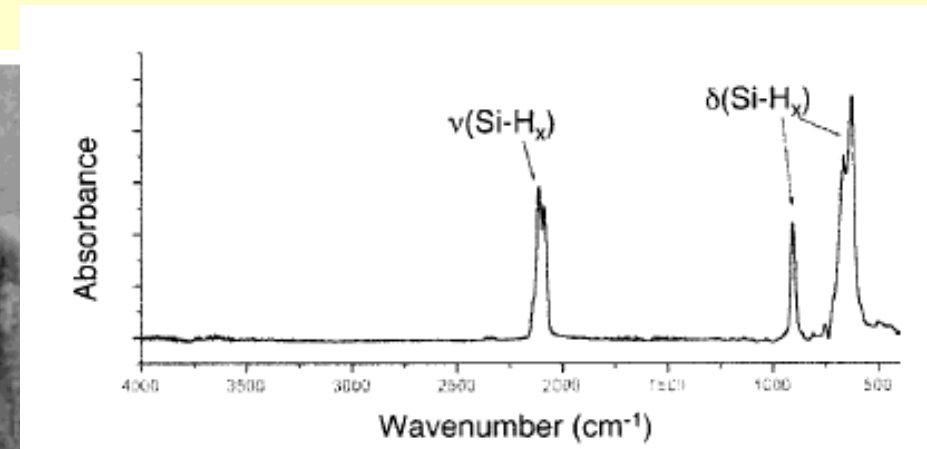
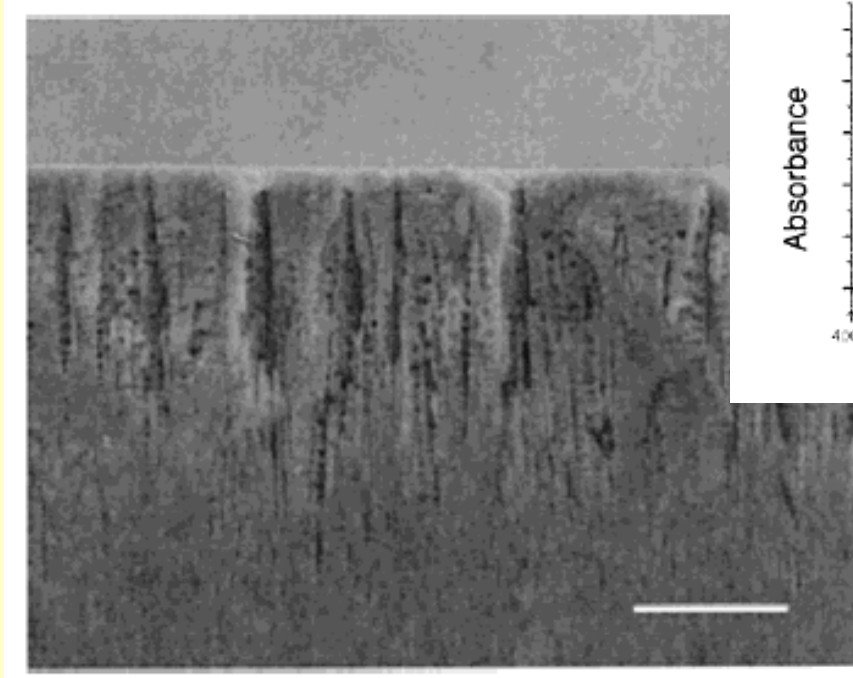
(a) Initial absorption of laser radiation (indicated by long arrows), melting and vaporization begin (shaded area indicates melted material, short arrows indicate motion of solid–liquid interface)

(b) Melt front propagates into the solid, vaporization continues and laser-plume interactions start to become important

(c) Absorption of incident laser radiation by the plume, and plasma formation

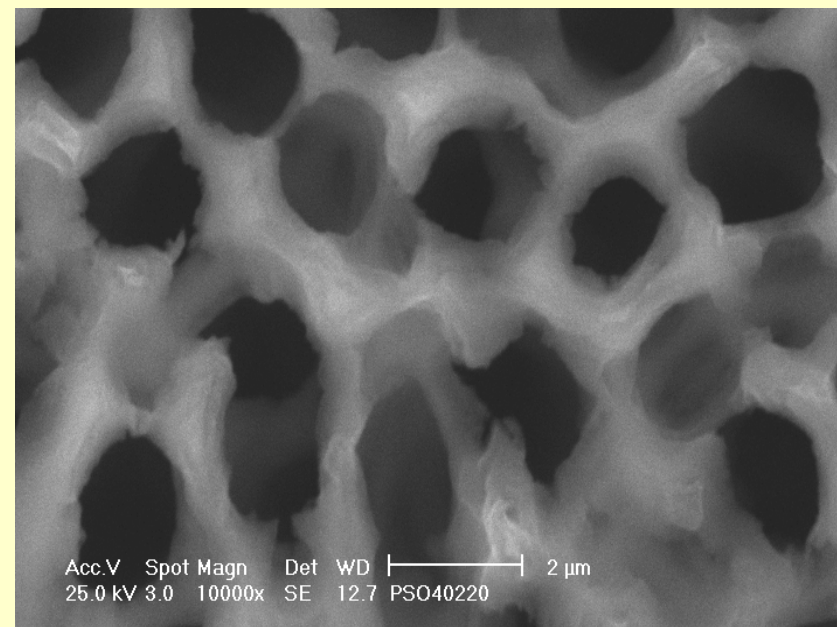
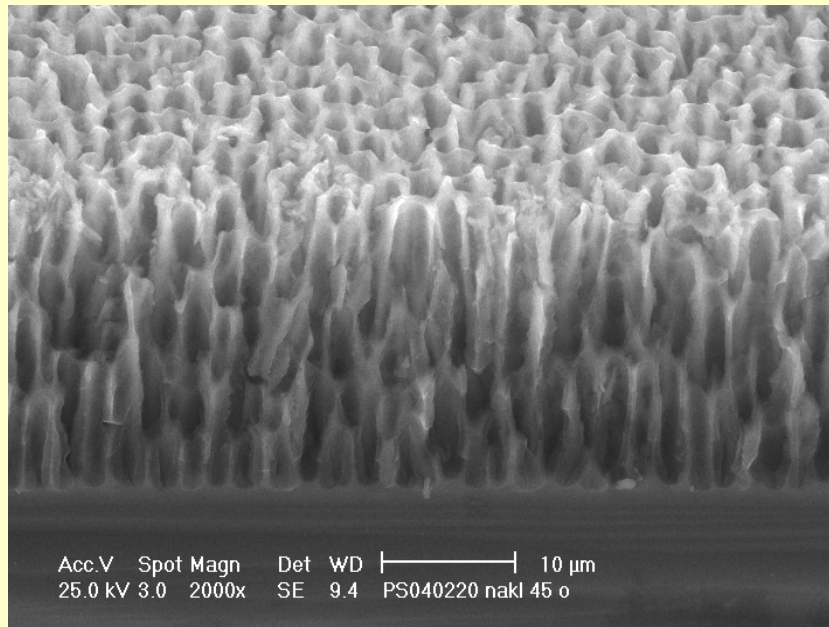
(d) Melt front recedes leading to eventual re-solidification.

Porous Si



SEM of a porous silicon, the pores extending from the surface of the Si(100) wafer down into the bulk, etched from n-type Si(100) (P-doped, 0.75-0.95 ϕ ,cm) at 77.2 mA cm⁻² for 1 min with a 1:1 solution of 49% HF(aq)/ EtOH. Scale bar is 10 μm .

Porous Si

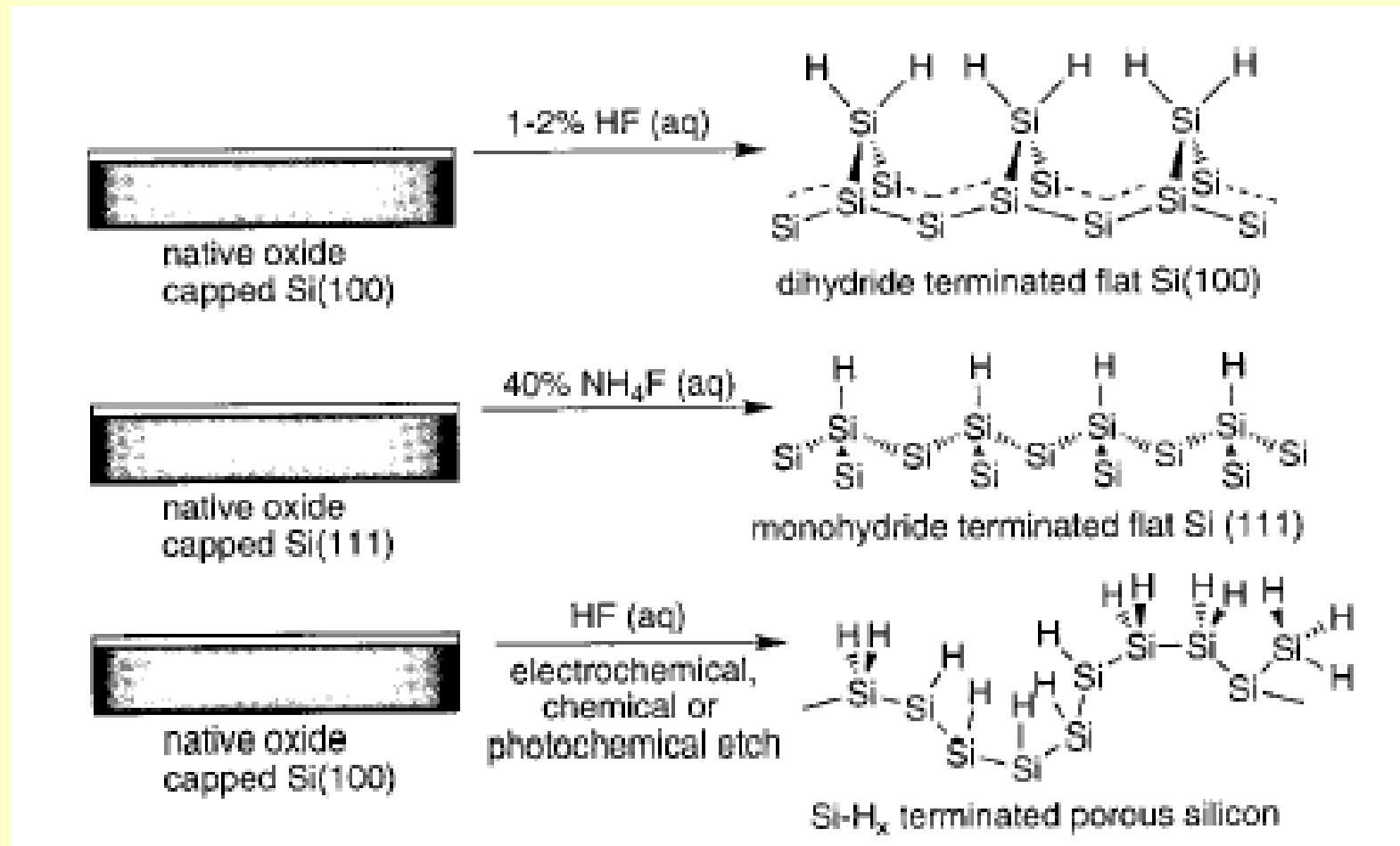


HF:EtOH = 1:2.5

$j = 10 \text{ mA/cm}^2$

$t = 30 \text{ min}$

Chemistry on Si Surface



Porous Si

Luminiscence of p-Si

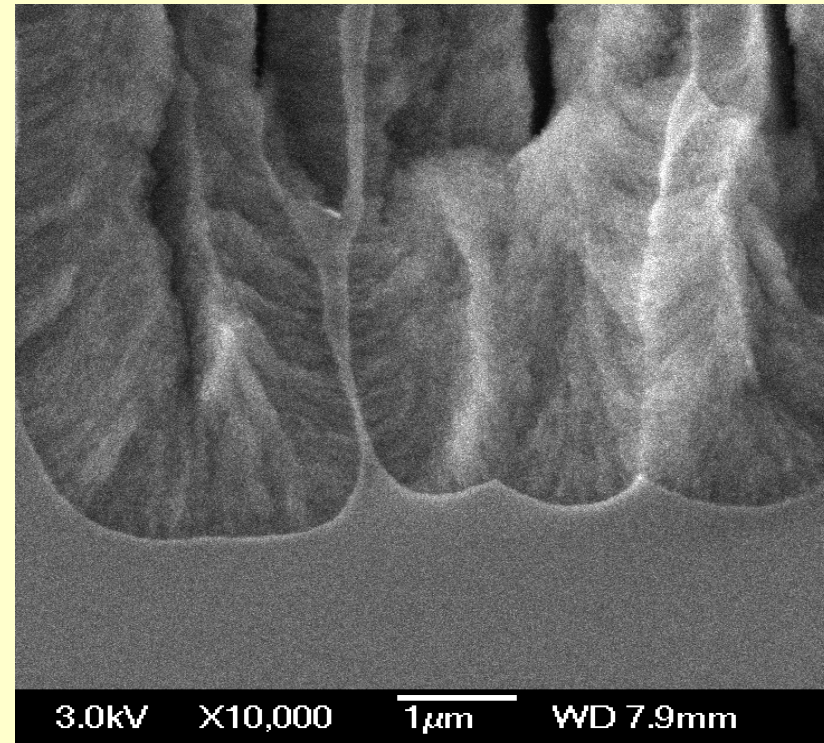
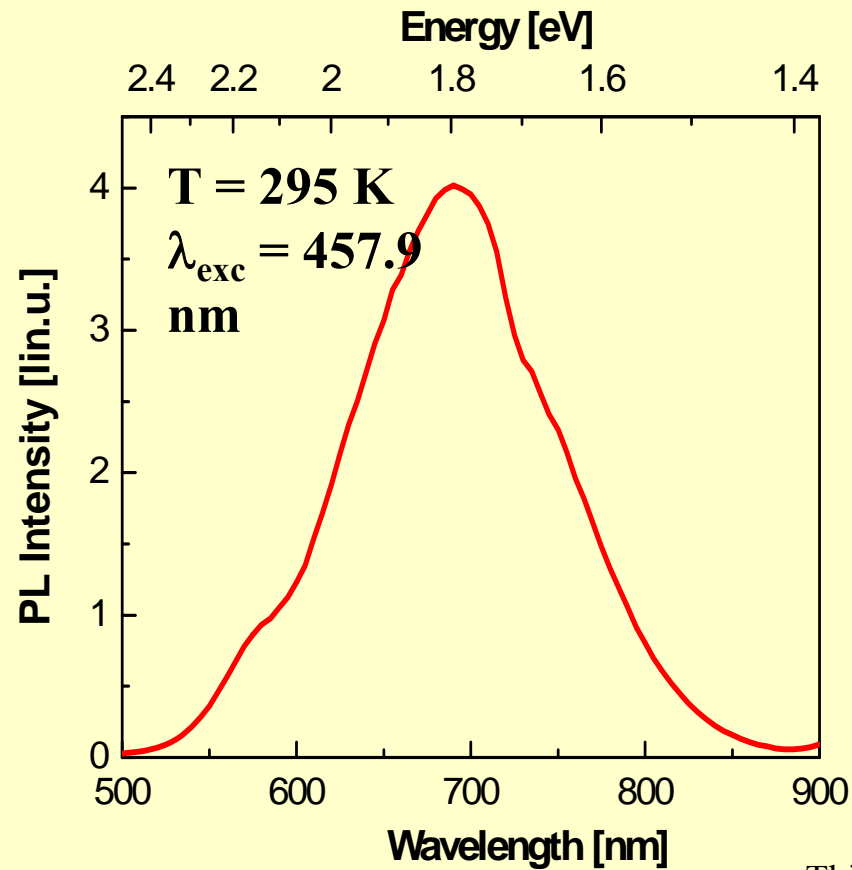
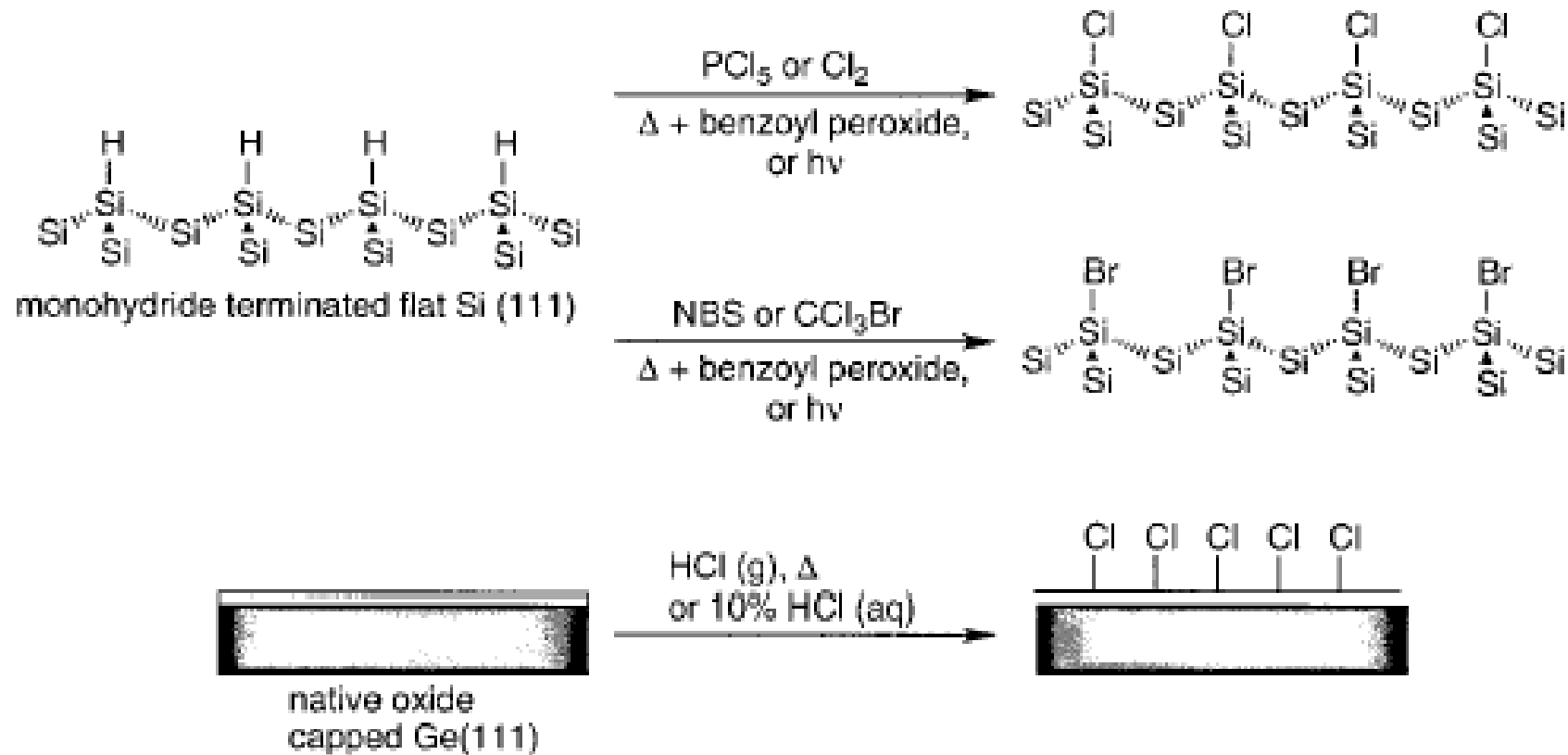


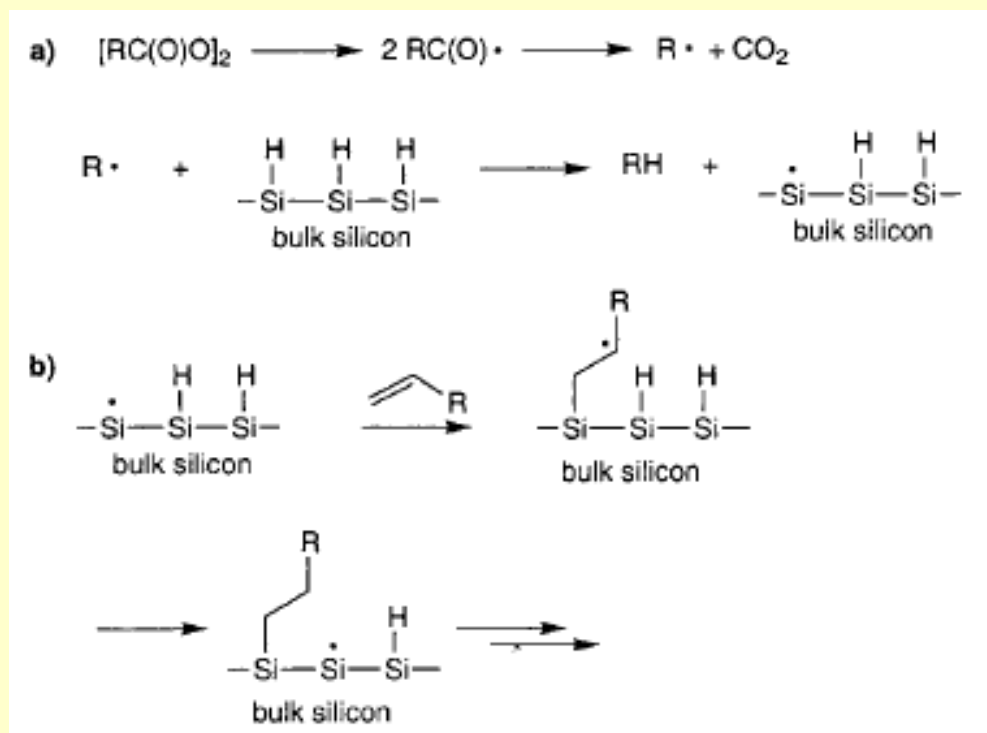
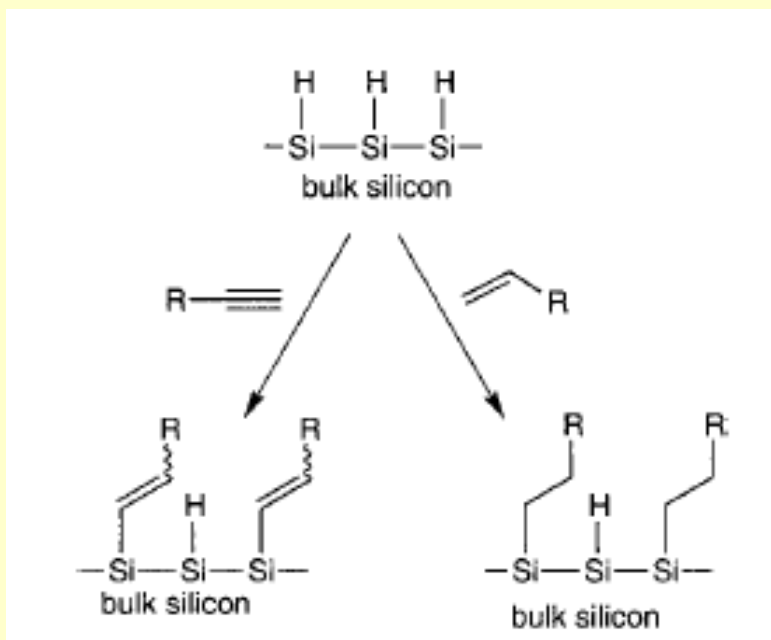
Table 1. Typical Bond Energies for Various Groups Related to Group(IV) Elements (kJ mol^{-1})

element	self	H	C	O	F	Cl	Br	I
C	292–360	416		336	485	327	285	213
Si	210–250 (bulk) 310–340 (disilane) 105–126 (disilene)	323	369	368	582	391	310	234
Ge	190–210 (bulk) 256 (digermane)	290	255		465	356	276	213

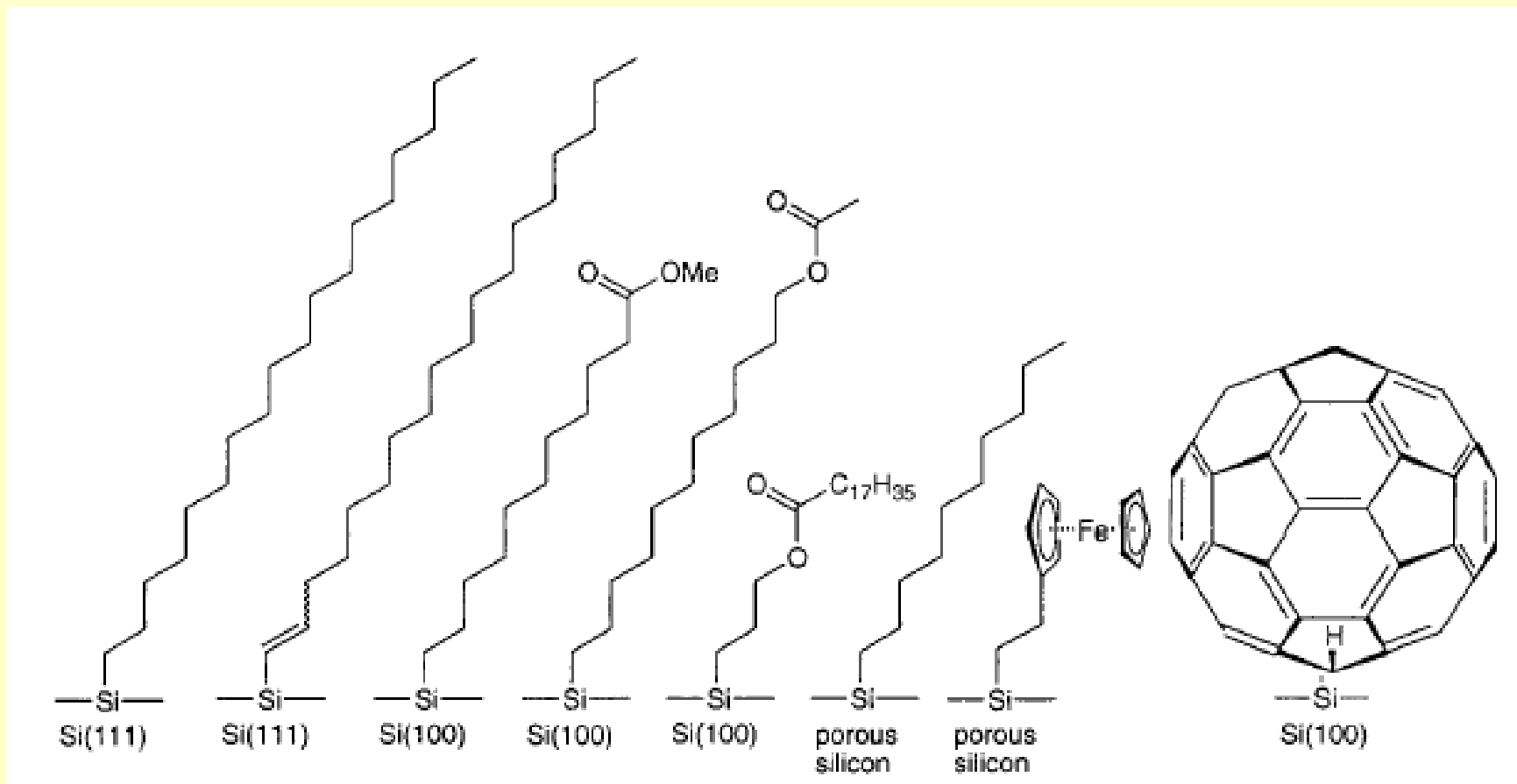
Chemistry on Si Surface



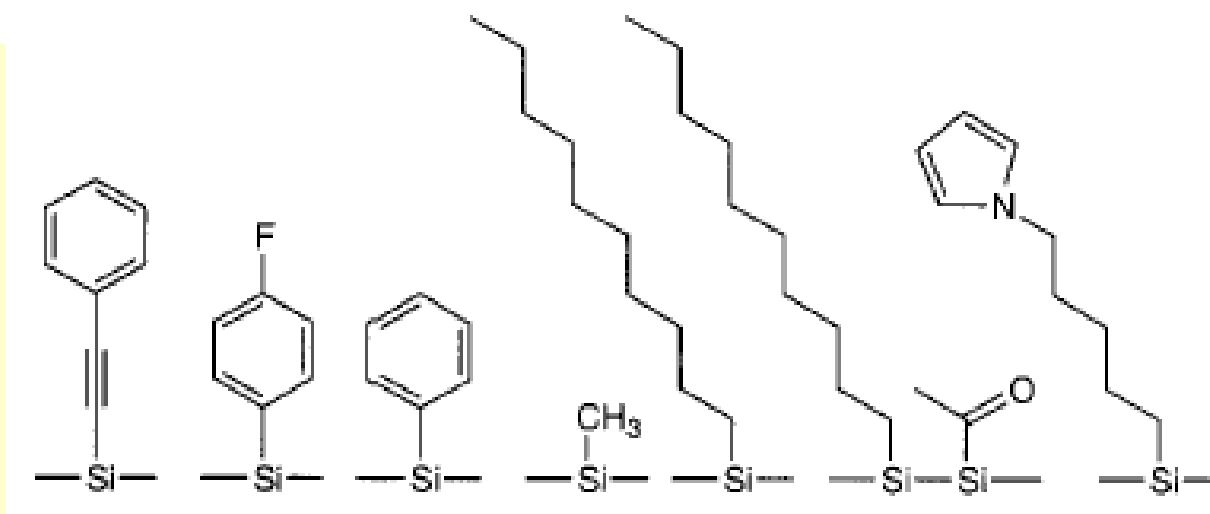
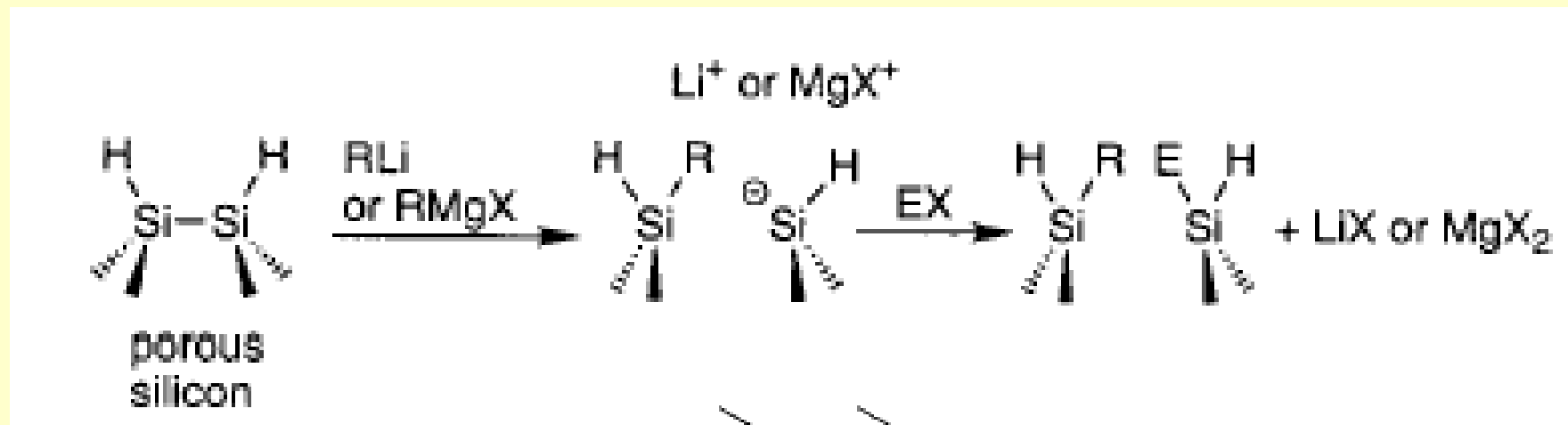
Hydrosilylation



Chemistry on Si Surface

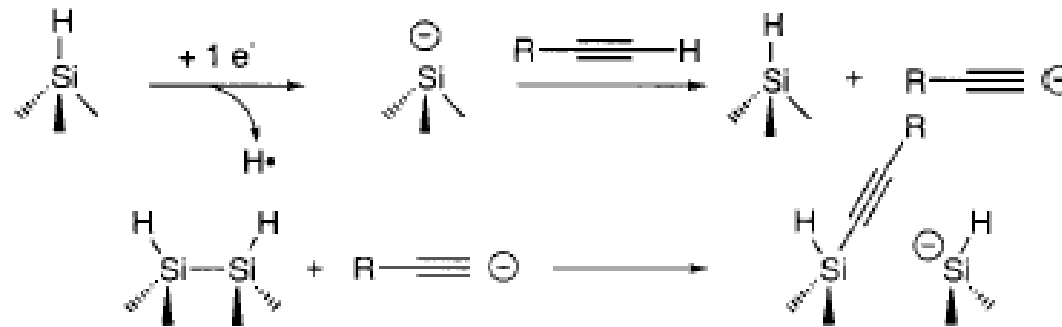


Carbaanion LiR, RMgX

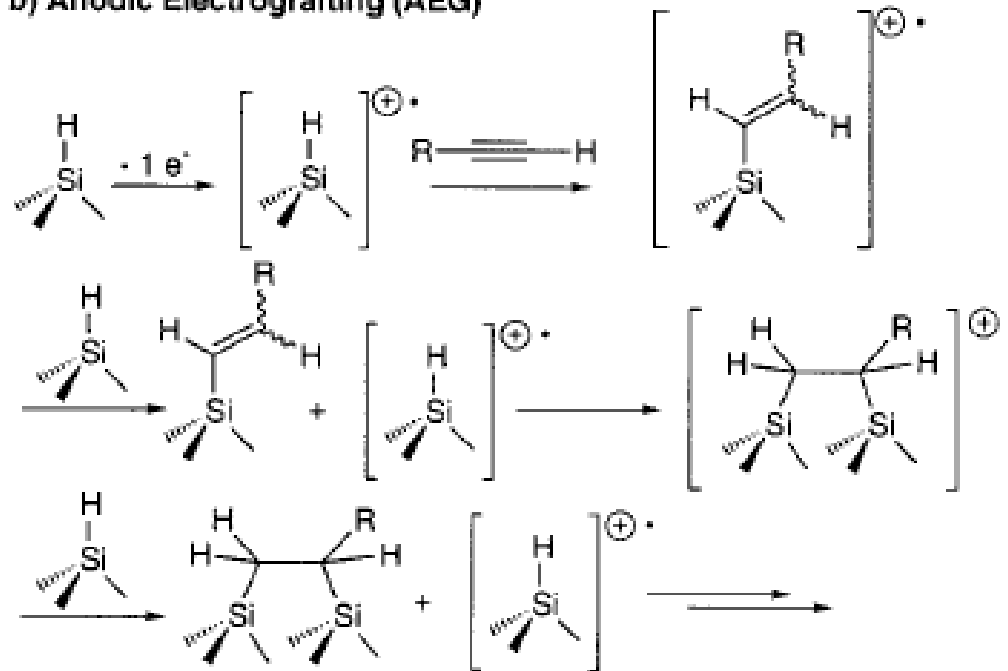


Thin Films

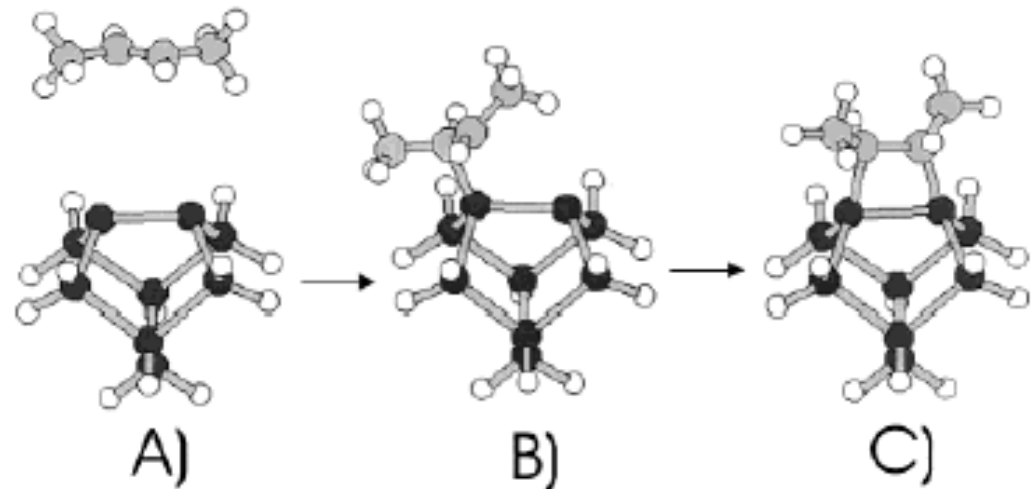
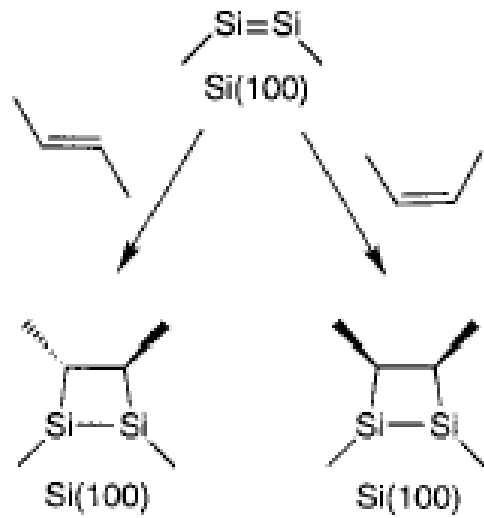
a) Cathodic Electrografting (CEG)



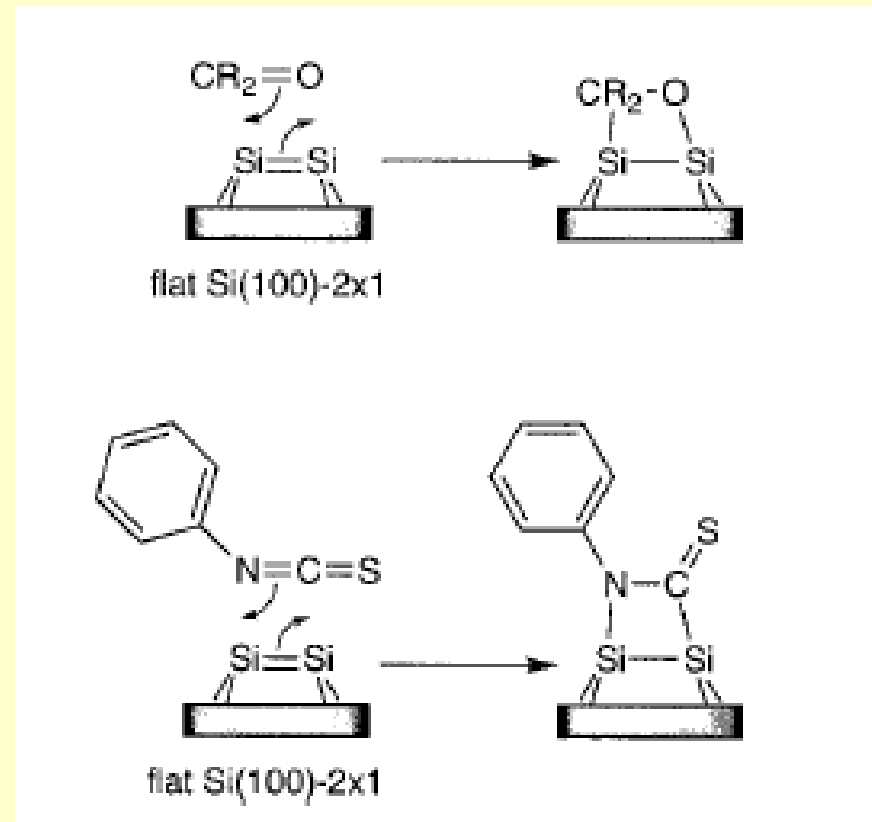
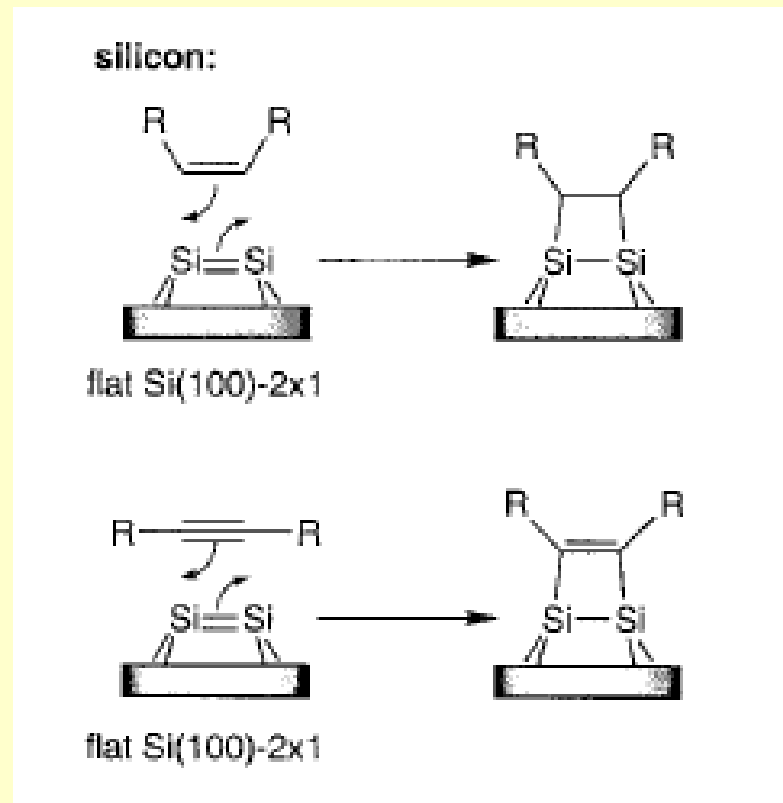
b) Anodic Electrografting (AEG)



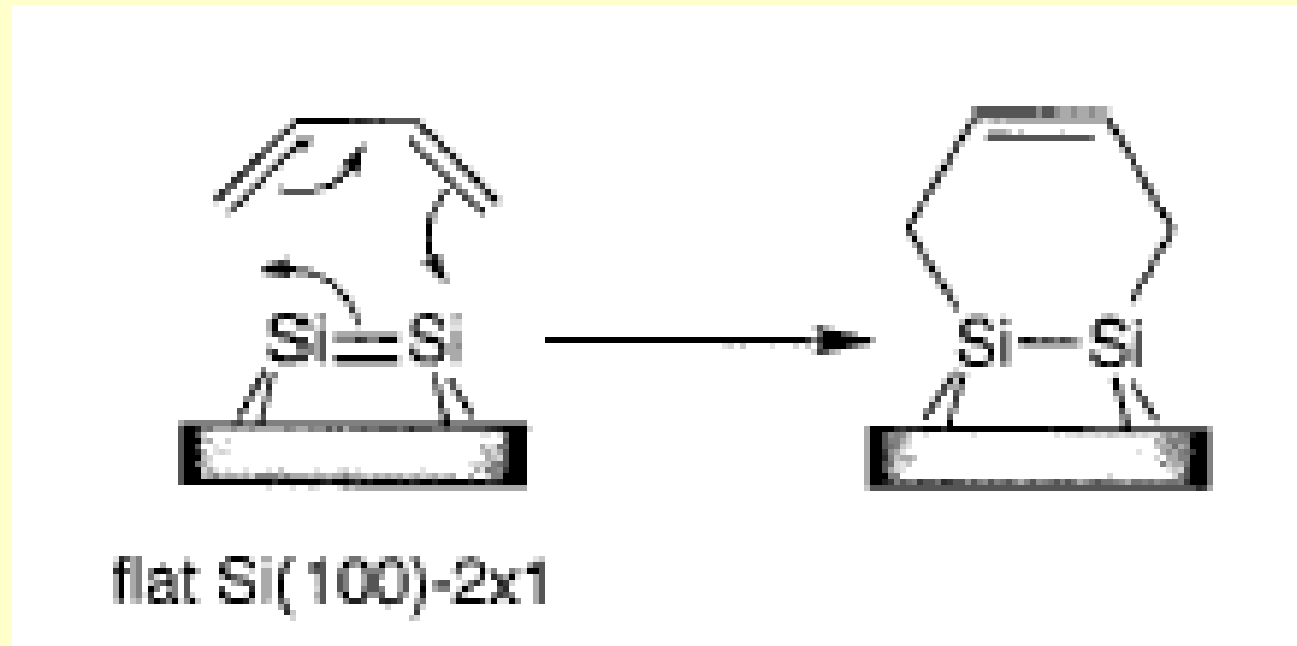
2+2 Cycloaddition



2+2 Cycloaddition

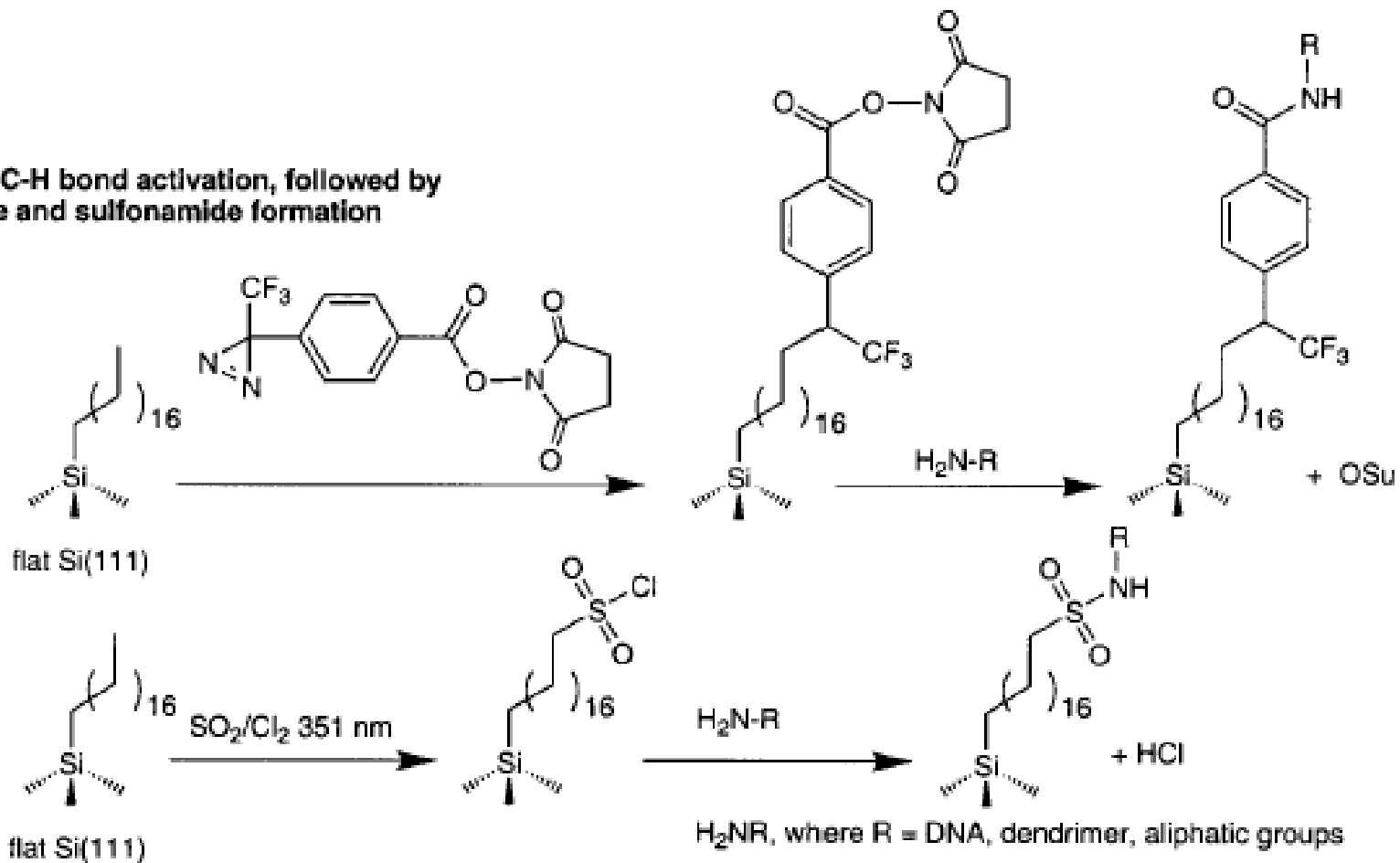


DA 4+2



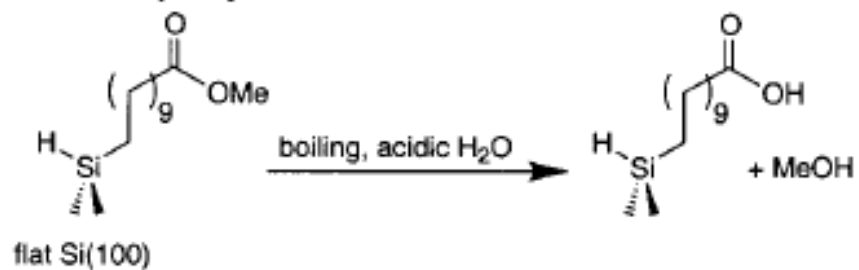
Secondary Chemistry

A+B. C-H bond activation, followed by amide and sulfonamide formation

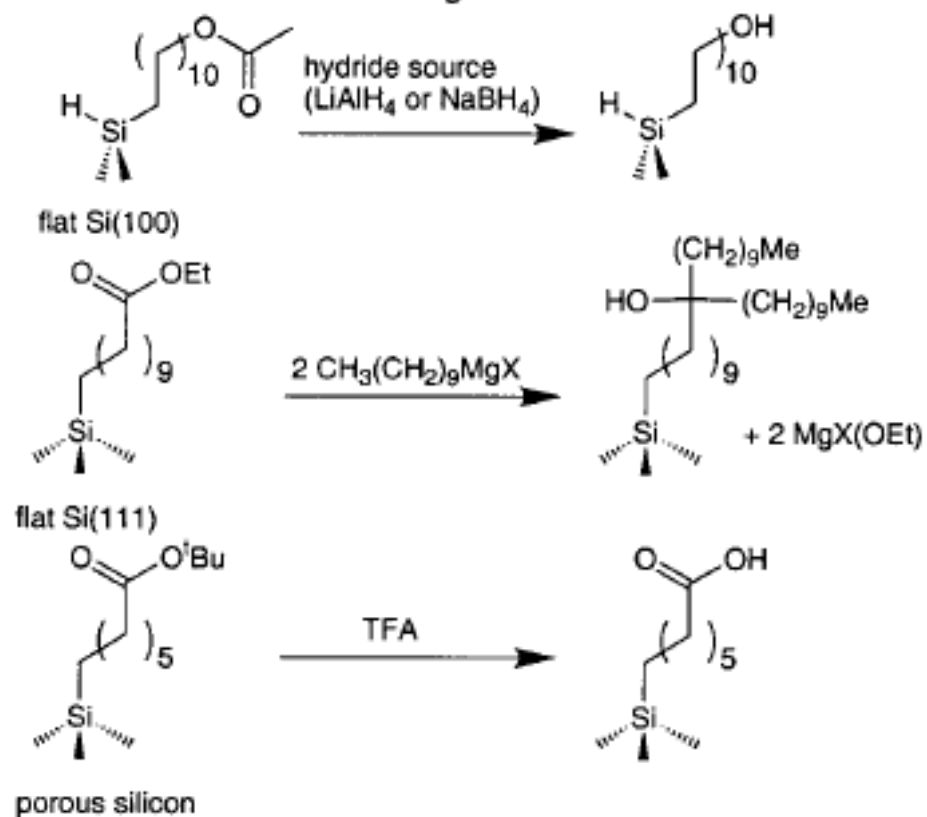


Secondary Chemistry

C. Ester hydrolysis

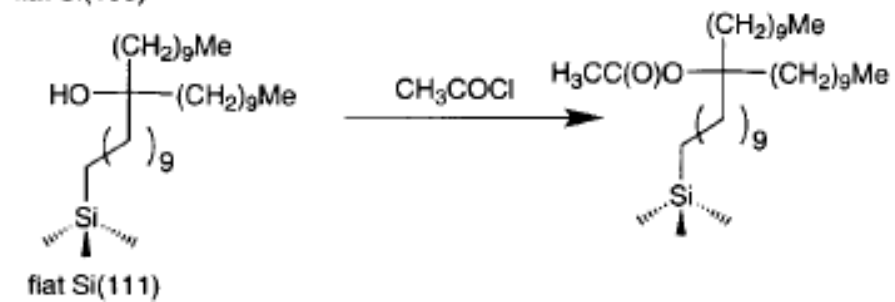


D. Ester reduction and cleavage

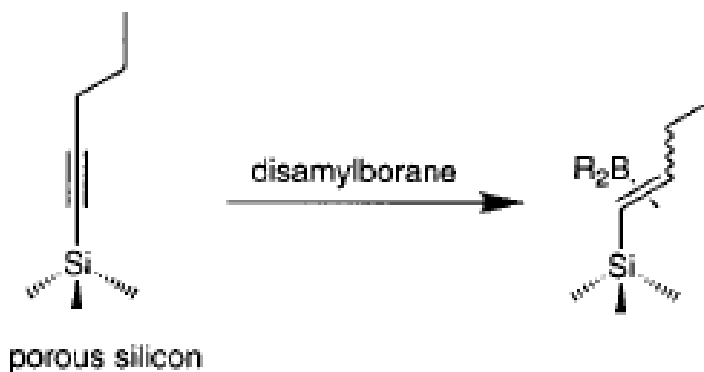
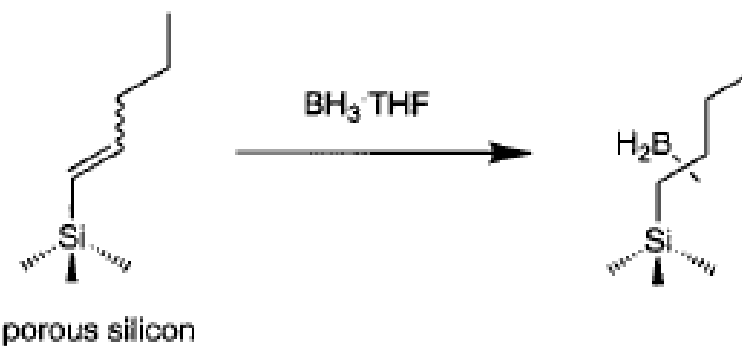


Secondary Chemistry

E. Ester Formation

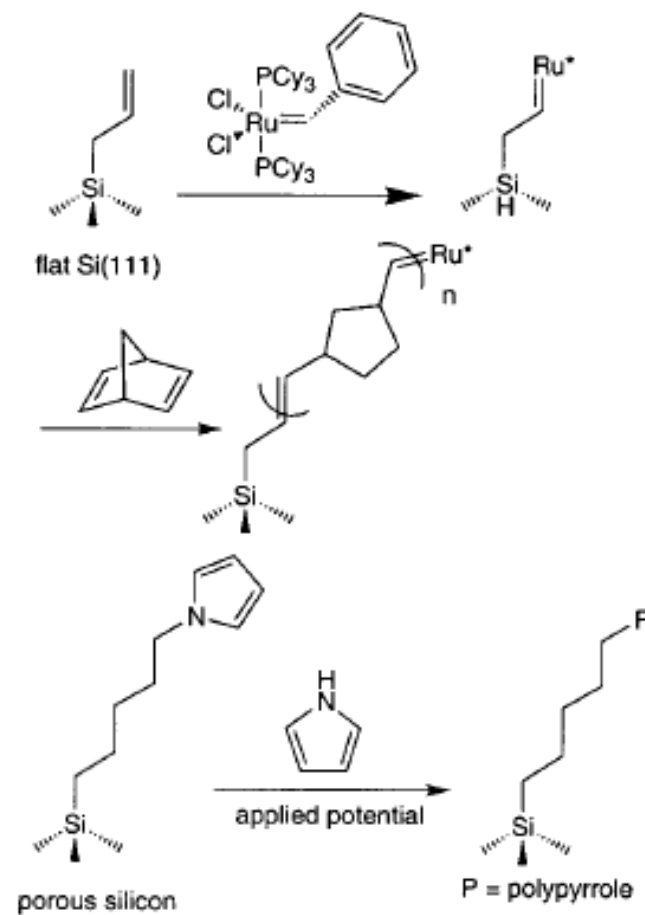


F. Hydroboration of olefins



Secondary Chemistry

G. Polymerization



SELF-ASSEMBLED MONOLAYERS

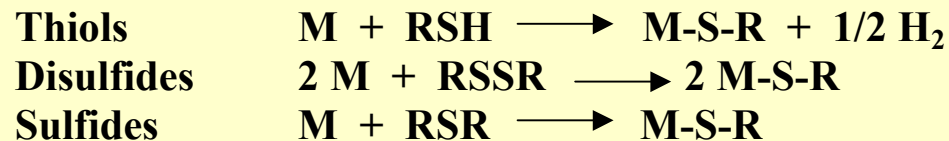
Self-assembly: spontaneous organization of molecules into stable, structurally well-defined aggregates

Self-assembled monolayers (SAM): two-dimensional ordered assemblies of long hydrocarbon chains anchored through chemical bonds to surfaces of solid inorganic substrates

Alkanethiolates on gold and alkylsiloxanes on silicon dioxide belong the most notoriously studied SAM systems

SELF-ASSEMBLED MONOLAYERS

Metal surfaces Au, Ag, Cu, Pt, Hg, Fe,...
react with

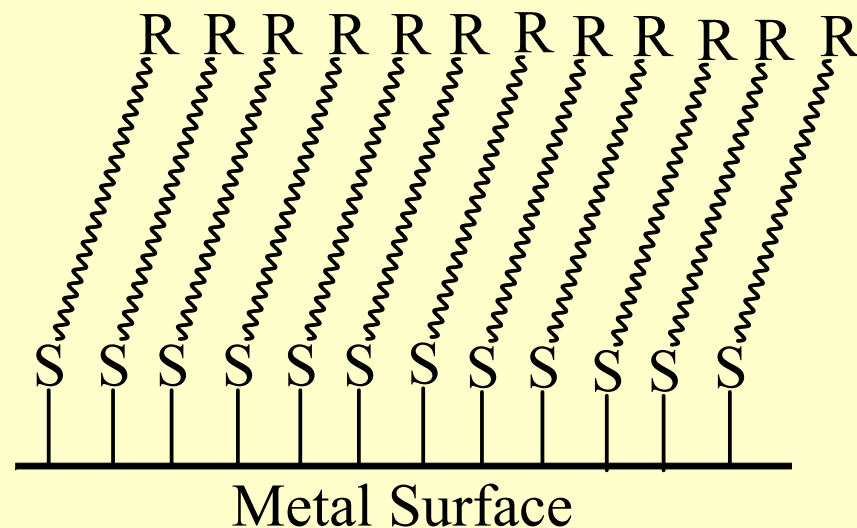


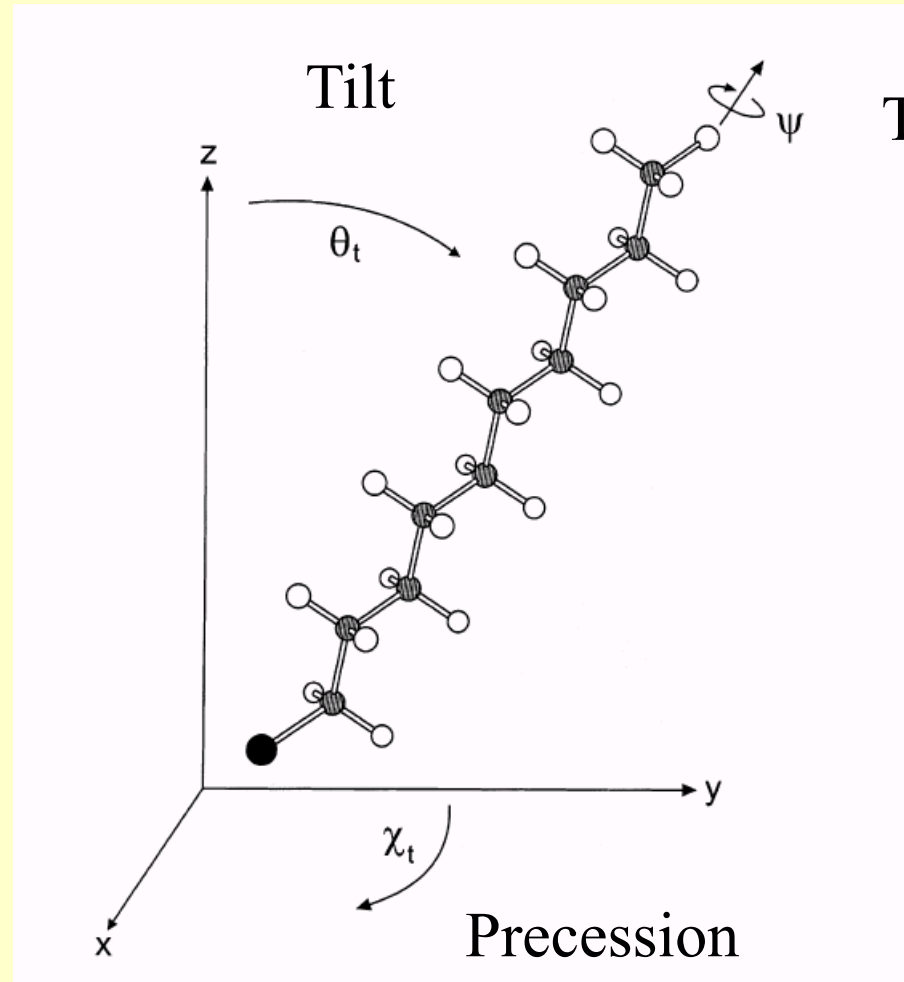
Same products formed in all three reactions: thiolates. RSH are more soluble and react 10^3 faster with Au than RSSR.

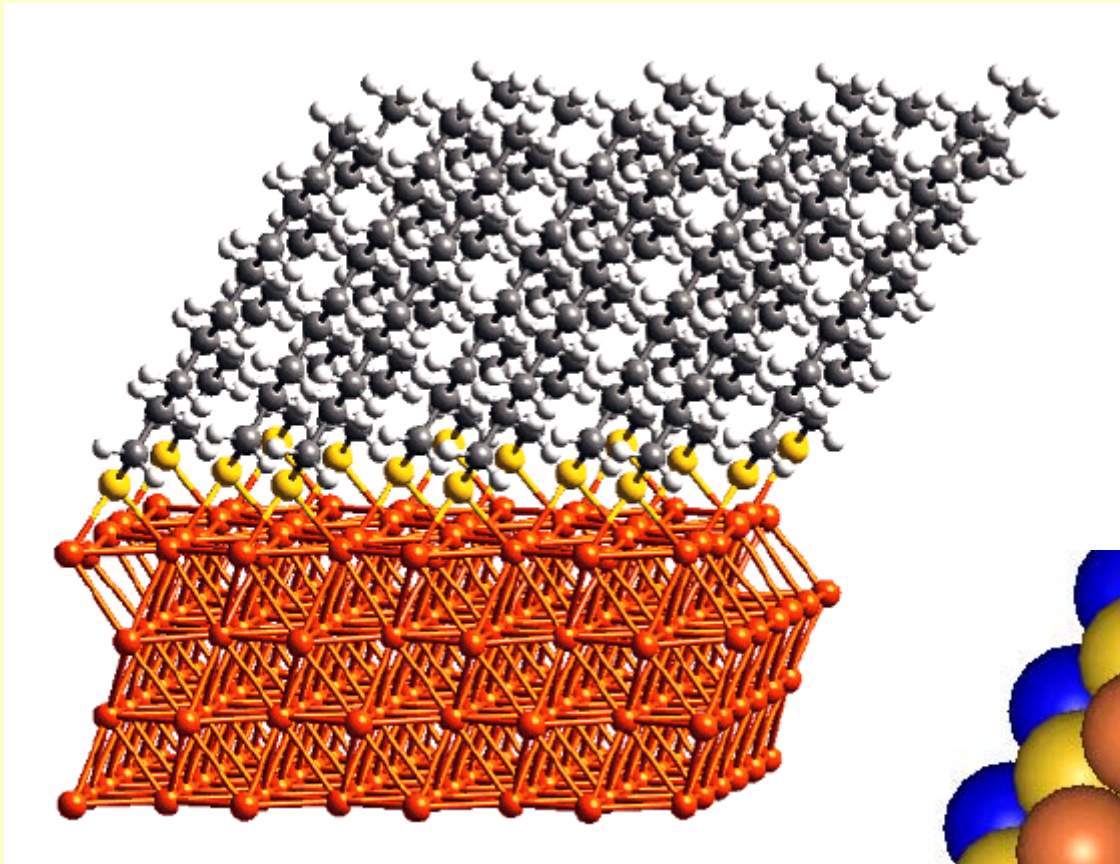
Substrates: gold polycrystalline films
on Si(SiO₂), glass, mica.

Thickness 5-300 nm, sputtering, evaporation

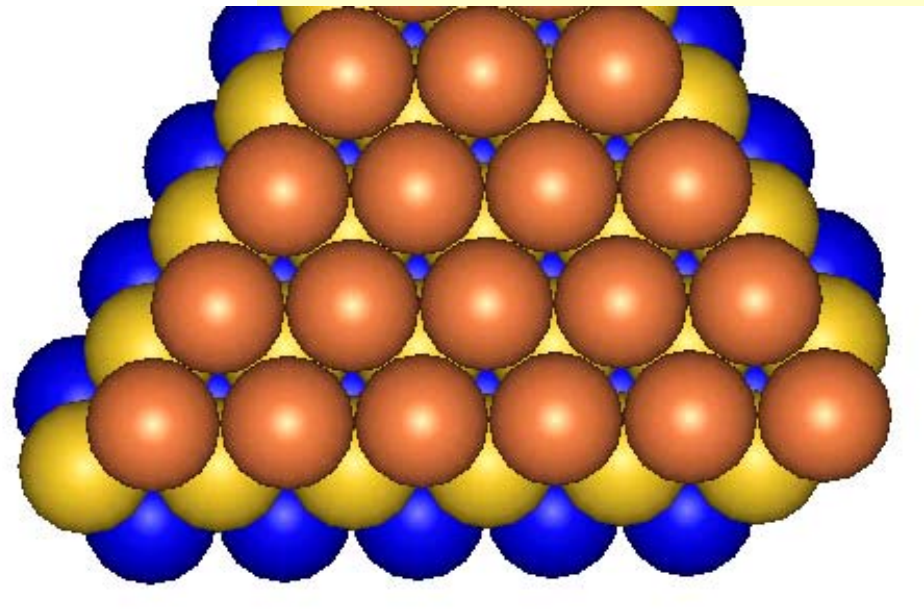
Atomically flat

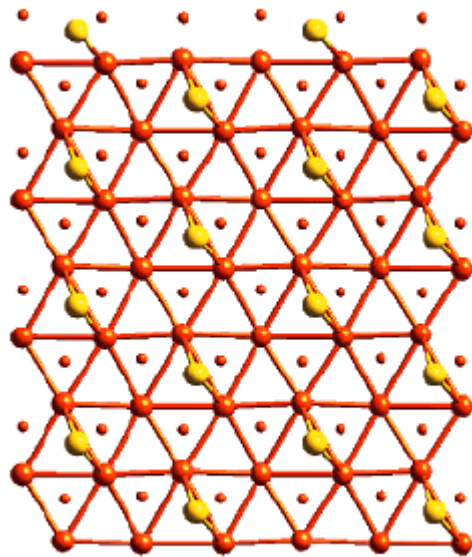




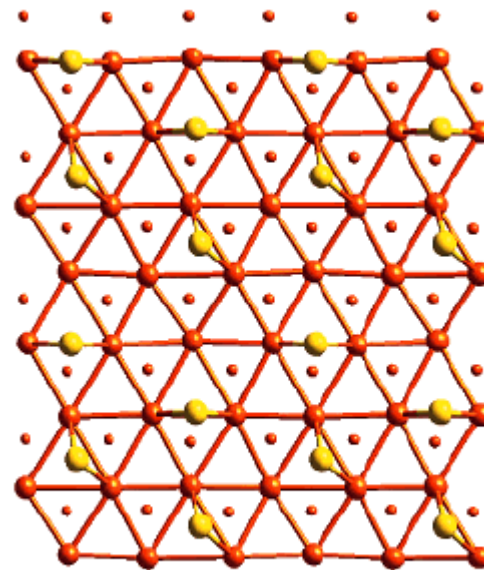


Au surface = ccp





A



A'



SELF-ASSEMBLED MONOLAYERS

✂ Thermodynamics

Au does not form surface oxide layer

Reaction driving force:

- **Au-S bond energy 160-185 kJ mol⁻¹**
- **van der Waals attraction between alkyl chains**
6-8 kJ mol⁻¹ per CH₂

In ^tBuSH and n-C₁₈SH competition reaction, the linear alkyl thiol binds 300 – 700 times better.

Surface coverage 10¹⁴ molecules per cm²

C₁₆ chain length ~2.2 nm, 32-40° tilted, all-trans

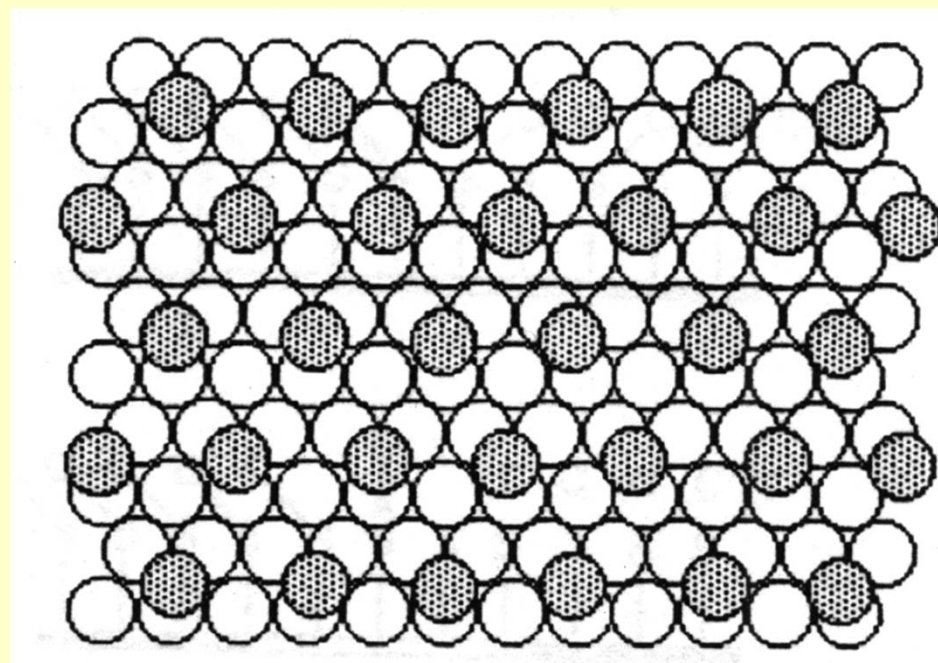
Chemical stability: Cu/C₁₈SH sustains HNO₃

Thermal stability: Au/RSH loses sulfur at 170-230 °C

SELF-ASSEMBLED MONOLAYERS

Binding modes on Au(111)

- ✧ On-top sites
- ✧ Hollow sites – threefold, more stable by 25 kJ mol^{-1}
- ✧ Bridging sites – the most stable!! (QM calculations)



$\text{Au} - \text{S} - \text{C} = 180^\circ, sp$

$\text{Au} - \text{S} - \text{C} = 104^\circ, sp^3$, more stable by 1.7 kJ mol^{-1}

barrier to interconversion 10.5 kJ mol^{-1}

SELF-ASSEMBLED MONOLAYERS

Au(111)

Hexagonal array of S, S....S distance 4.97 Å, interchain distance in crystalline paraffins 4.65 Å, tilt angles 25 - 30° to reestablish alkyl chain contacts, hollow site binding, 21.4 Å² per molecule

Ag(111)

Hexagonal array of S, S....S distance 4.41 Å, on-top site binding, more tightly packed alkyl chains, no tilt

SELF-ASSEMBLED MONOLAYERS

✂ Kinetics

Au(111) + RSH reactions proceed in two steps:

1. First step, fast (minutes), diffusion controlled Langmuir adsorption, concentration dependent (1 mM ~ 1 min, 1 μ M ~ 100 min)

2. Second step, slow (hours), disordered film orders to a 2D crystal, surface crystallization, defect healing, trapped solvent expulsion. Mechanisms: alkyl chain flipping, RS^- lateral diffusion, equilibrium with dissolved RSH, Au atom diffusion, Au in solution. Better crystallinity of films in polar solvents: MeOH, EtOH,...

SELF-ASSEMBLED MONOLAYERS

Surface chemical derivatization



$\text{X} = \text{CH}_3, \text{CF}_3, \text{OH}, \text{NH}_2, \text{SH}, \text{COOH}, \text{COOR}, \text{CN}, \text{CH}=\text{CH}_2, \text{C}\equiv\text{CH},$
 $\text{Cl}, \text{Br}, \text{OCH}_3, \text{SO}_3\text{H}, \text{SiMe}_3, \text{ferrocenyl}, \dots$

Microfabrication

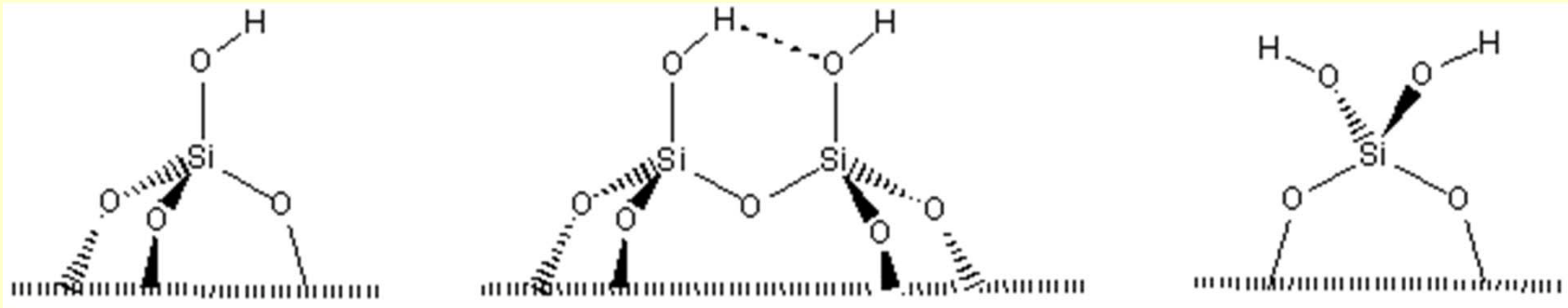
- ♠ Self-assembly, at thermodynamic minima, rejects defects, high degree of perfection.
- ♠ Dimension in the range 1 nm to 1000 μm , too large for chemical synthesis, too small for microlithography.
- ♠ High efficiency, spontaneous.

SiO₂ Surfaces

SiO₂ Surfaces

native oxide on Si
silicagel

Chemical derivatization methods are based on the reactivity of the surface hydroxyl groups with various reagents



isolated

vicinal

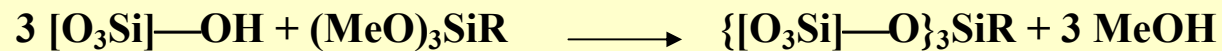
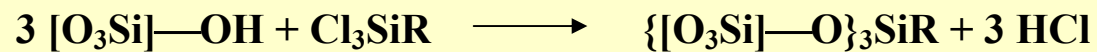
geminal

SiO₂ Surfaces

[O₃Si]—OH stands for the siliceous surface

1. Grafting

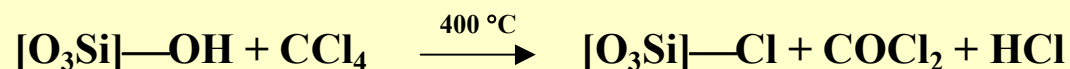
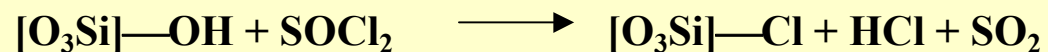
Reactions with trifunctional reagents, such as alkyltrichlorosilanes and trialkoxyalkylsilanes, lead to the three-fold attachment of the SiR groups.



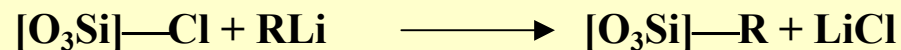
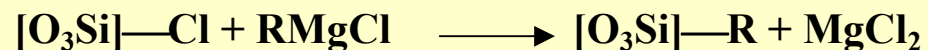
SiO₂ Surfaces

2. Chlorination/Displacement Method

The first step is the replacement of the Si-OH groups by more reactive Si-Cl bonds by chlorination.



In the subsequent step, the surface is treated with a Grignard or organolithium reagent with the formation of strong Si-C bonds.



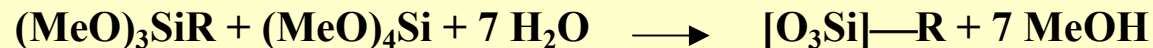
SiO₂ Surfaces

3. Post Modification Method

The organic groups (R) covalently anchored to the siliceous surface by the two previous methods can be subsequently chemically modified. The most extensively developed is chemistry of 3-aminopropyl(trimethoxy)silane. A large number of chemical transformations of the amino moiety to other functional groups are known.

4. Hybrid sol-gel method (co-condensation)

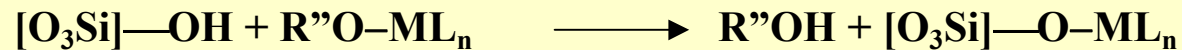
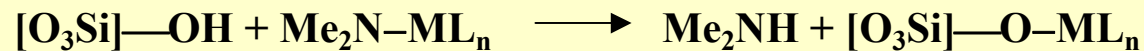
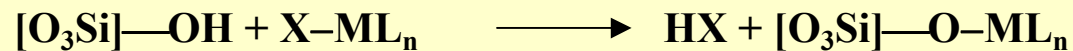
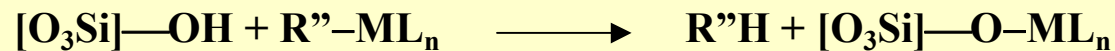
A thin layer of a hybrid (organically modified) silica gel can be deposited on the silica surface from a solution of TEOS and (MeO)₃SiR by controlled hydrolysis and condensation.



SiO₂ Surfaces

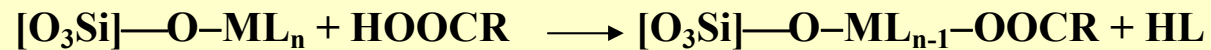
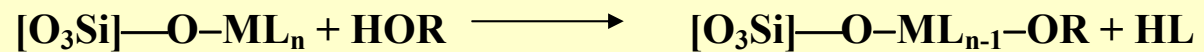
5. Organometallic modification method

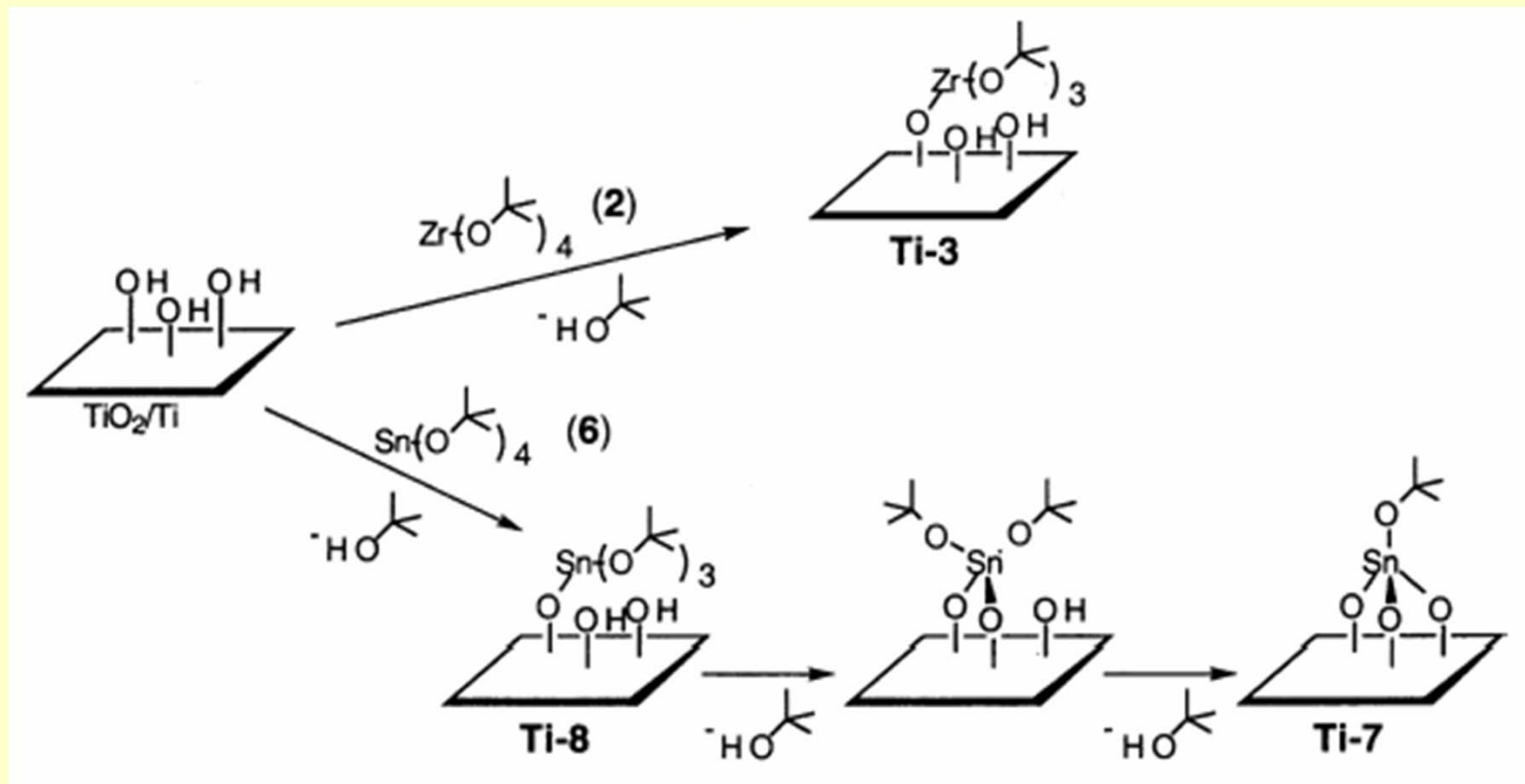
Organometallic reagents, such as metal alkyls, halides, amides, and alkoxides can be used to deposit a monolayer of metal complexes on the surface (ML_n stands for an organometallic group, M for a metal, L for a ligand, R'' for a short alkyl chain, X for halogen).



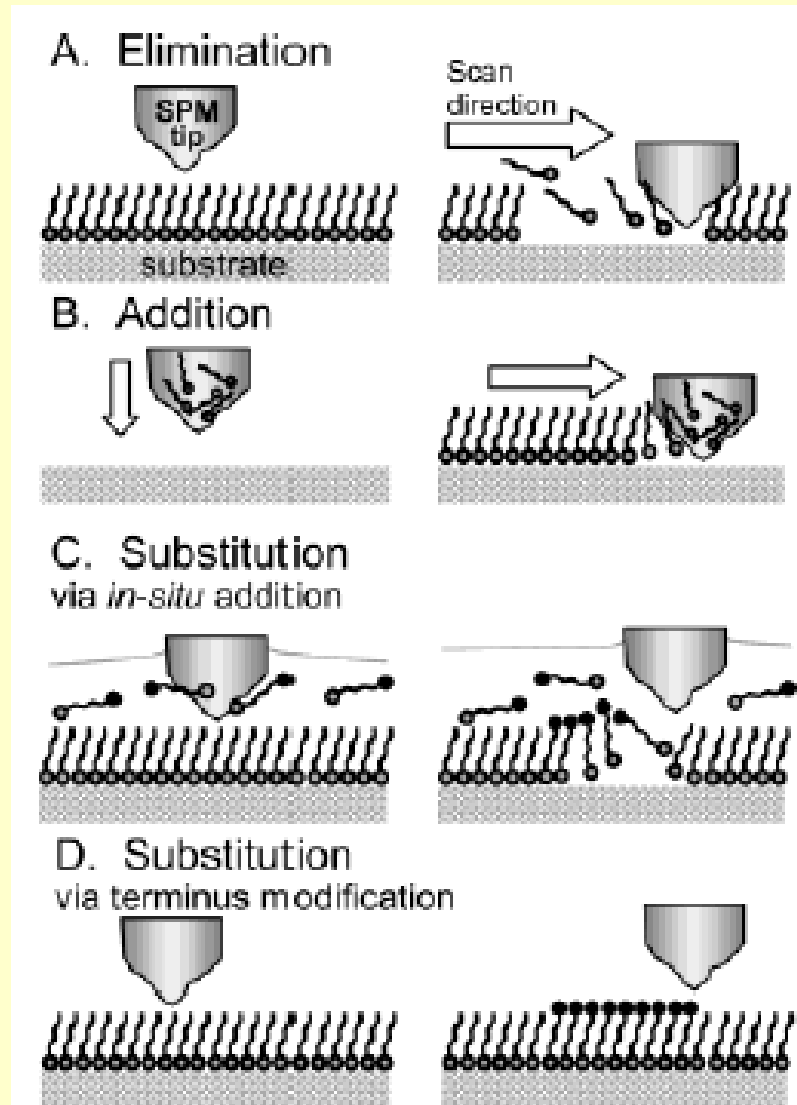
SiO₂ Surfaces

These organometallic moieties can serve as attachment points for further modification with long chain alcohols, thiols, carboxylic acids, phosphates, and diketonates.

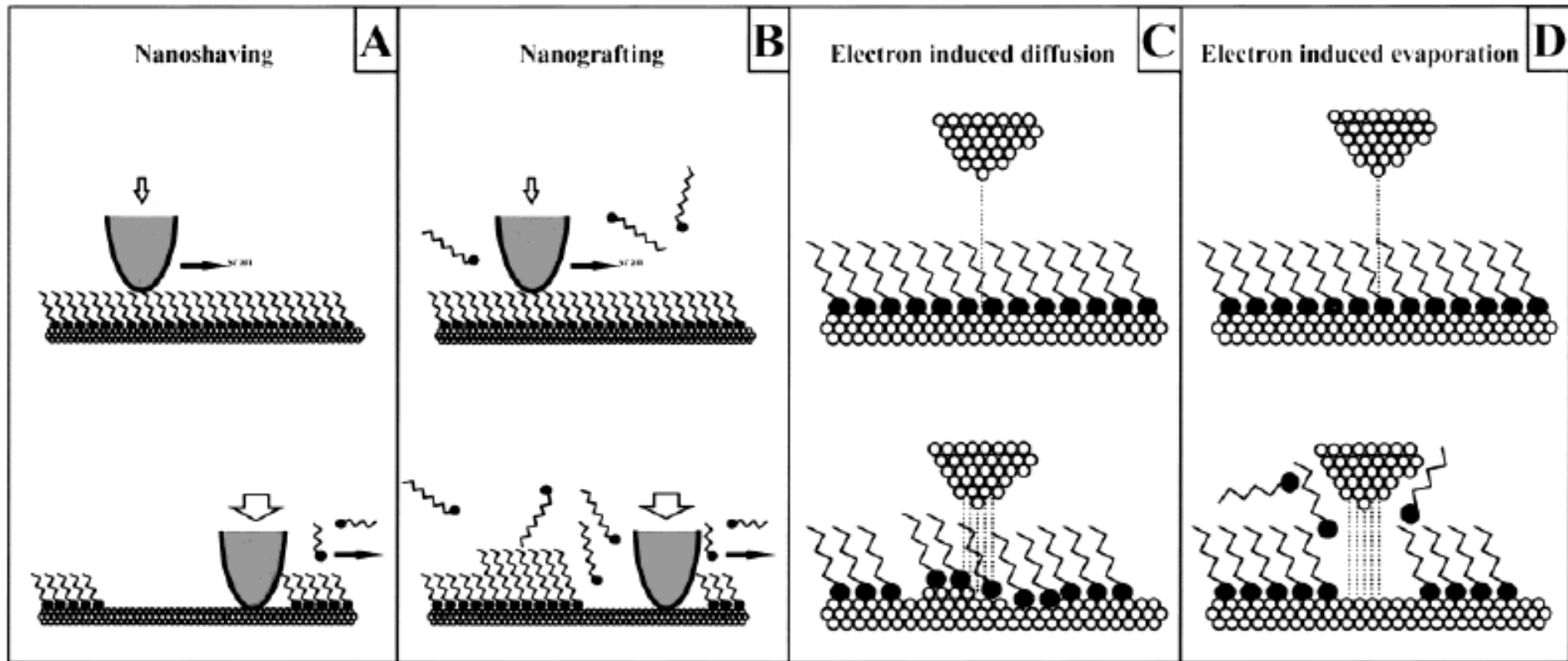




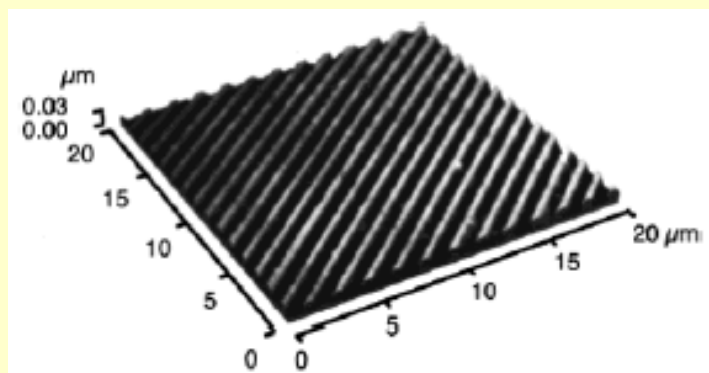
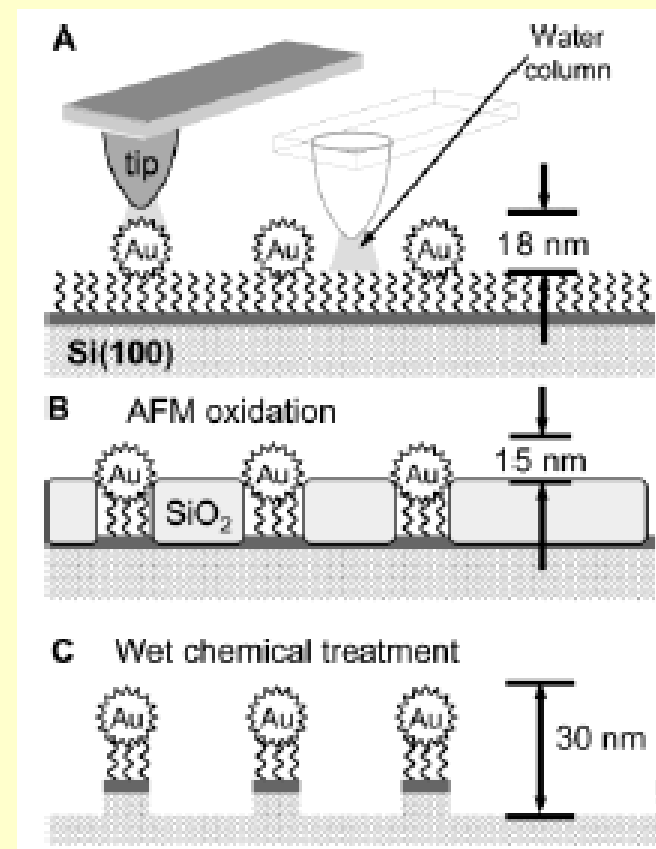
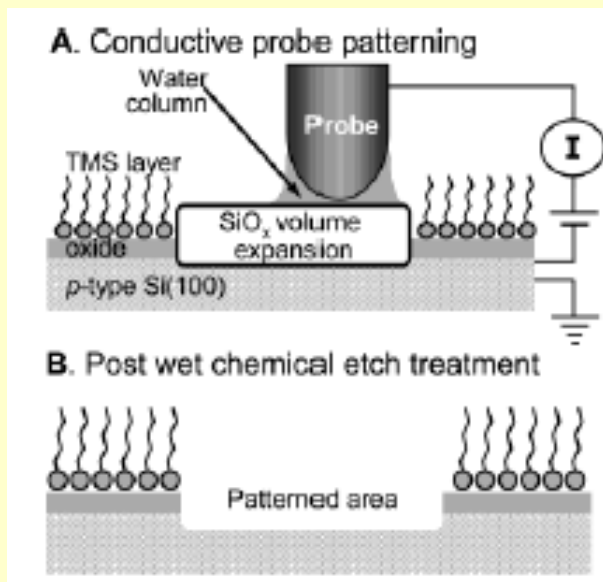
Manipulations with SAM



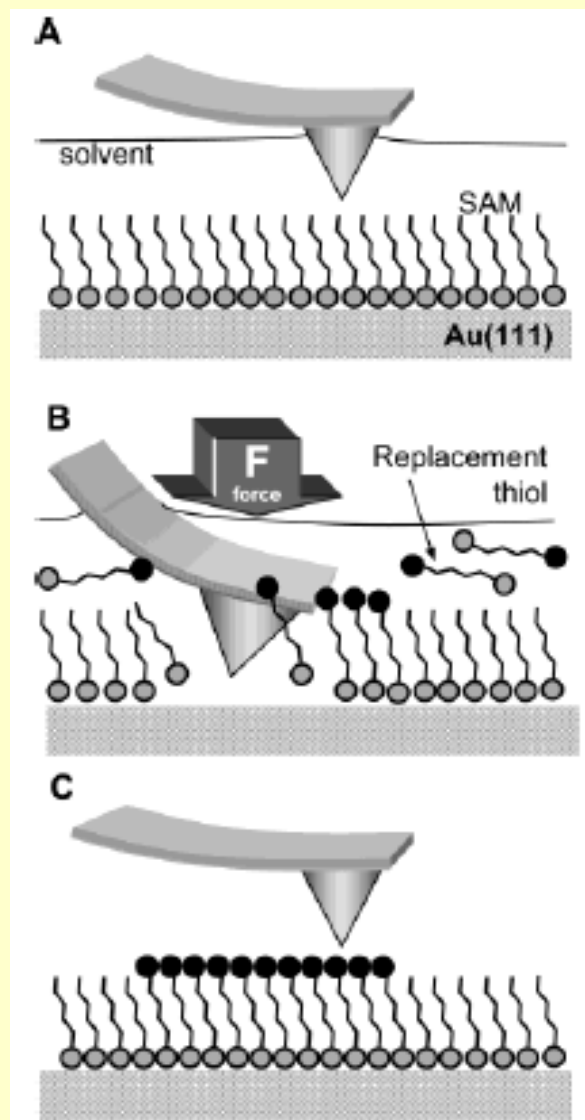
Manipulations with SAM



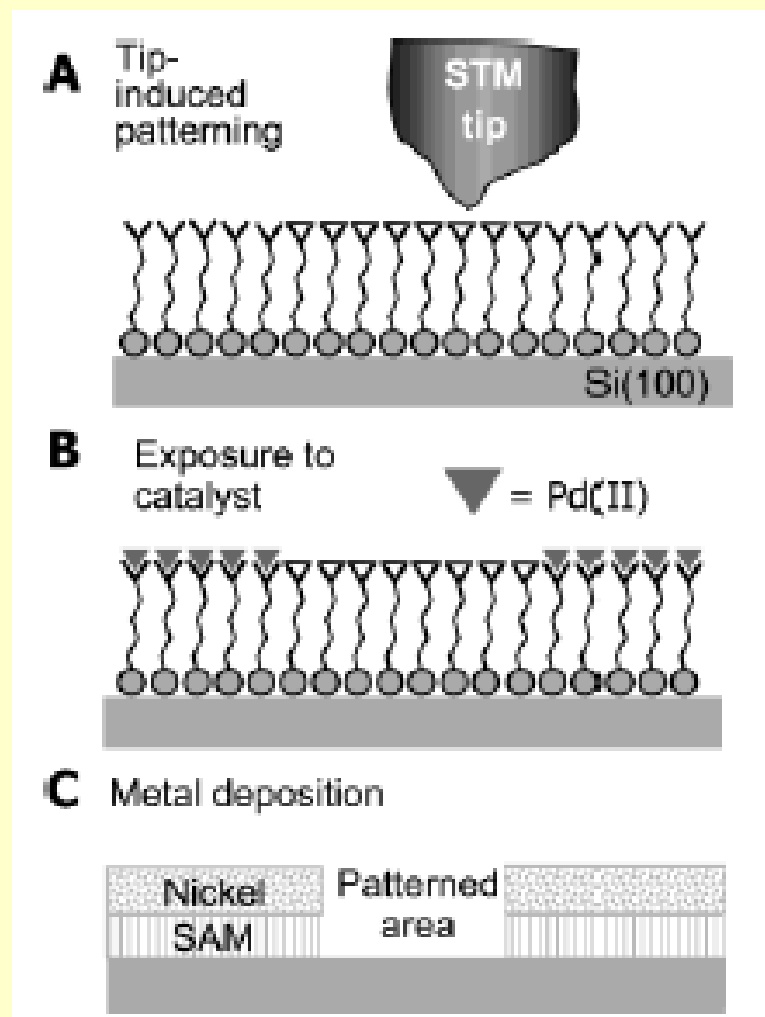
Manipulations with SAM



Manipulations with SAM



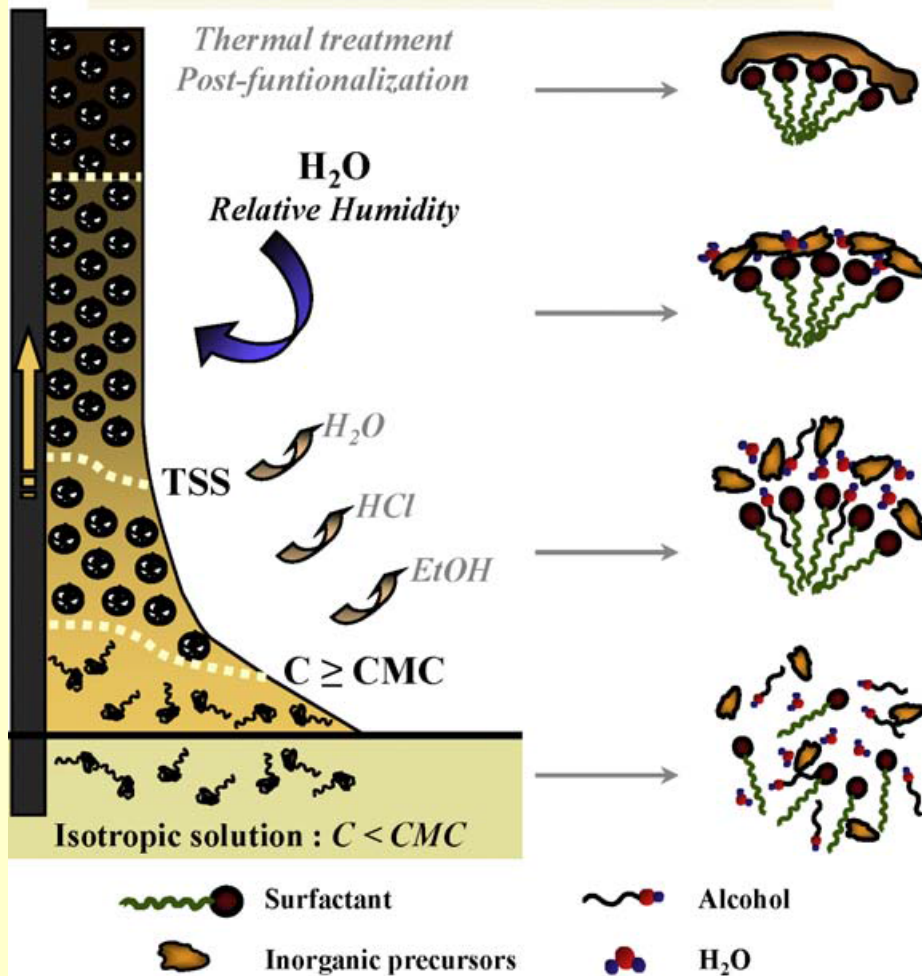
Manipulations with SAM



1 nm Films

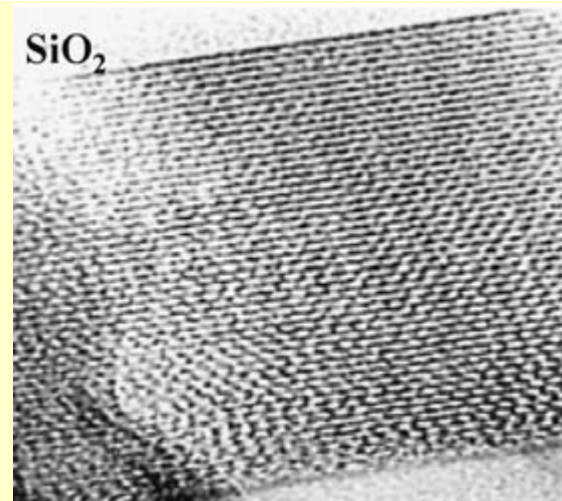
Evaporation Induced Self-Assembly (EISA)

Thin Films via Dip-coating



Critical parameters of EISA process:

- Molar ratio Surfactant / Inorganic precursor
- H_2O amount
- Volatile solvent content (Ethanol/THF)
- Temperature
- Relative Humidity



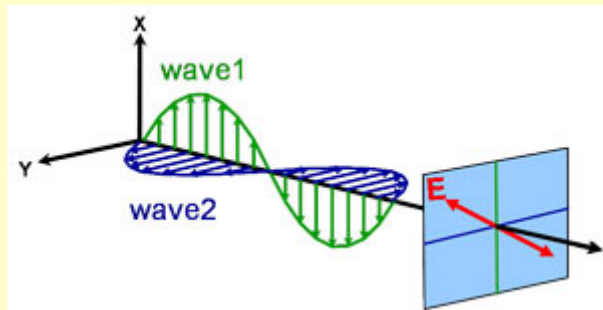
ms

Ellipsometry

Measures the interaction between light and material:

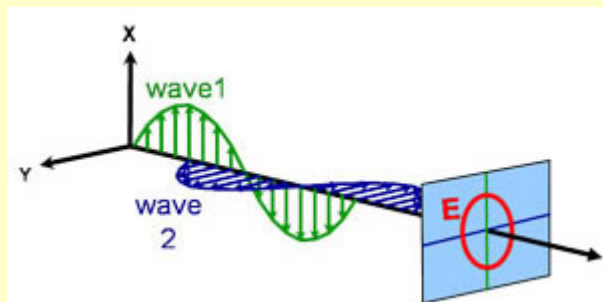
- **Layer thickness**
- **Optical constants (refractive index and extinction coefficient)**
- **Surface roughness**
- **Composition**
- **Optical anisotropy**

Light and Polarization

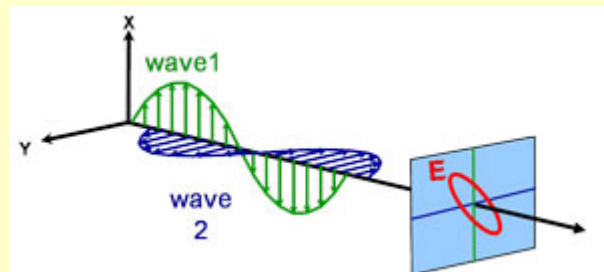


Orthogonal waves combine

(a) Linear polarization
two orthogonal light waves in-phase



(b) Circular
 90° out-of-phase and equal in amplitude



(c) Elliptical
arbitrary amplitude and phase

Materials Optical Properties

The complex refractive index (N):

consists of the refractive index (n) and extinction coefficient (k):

$$N = n + ik$$

dielectric function E (complex):

$$E = N^2$$

$$E = \varepsilon_1 + i\varepsilon_2$$

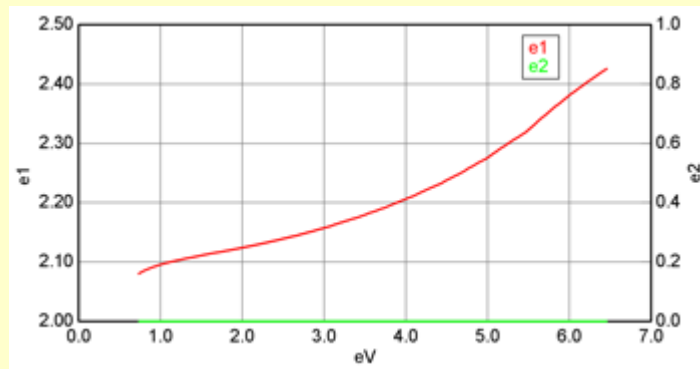
The refractive index describes the phase velocity of light as it travels in a material compared to the speed of light in vacuum, c :

$$v = \frac{c}{n}$$

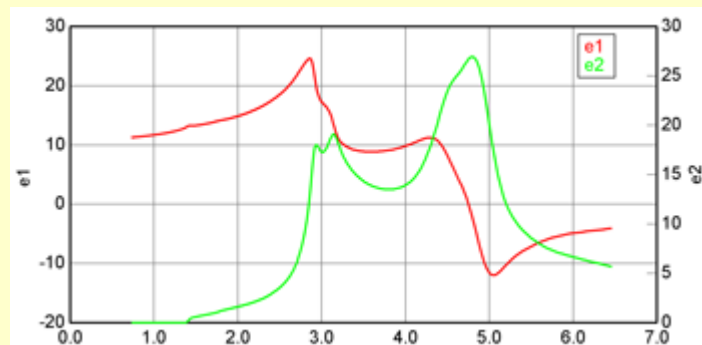
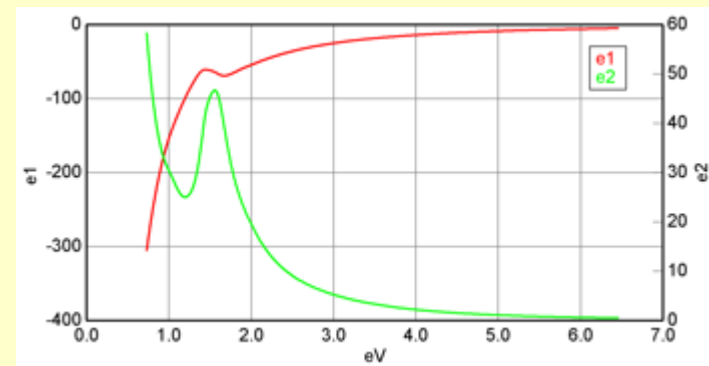
Light slows in a material with higher index, the frequency of light waves remains constant, the wavelength will shorten.

Dielectric Function of Typical Materials

SiO₂, transparent over the entire spectral region. ϵ_1 is positive, but $\epsilon_2=0$ indicates a transparent material



Al, absorption due to free carriers over the entire spectral region, causing ϵ_2 to be nonzero over the full spectrum.

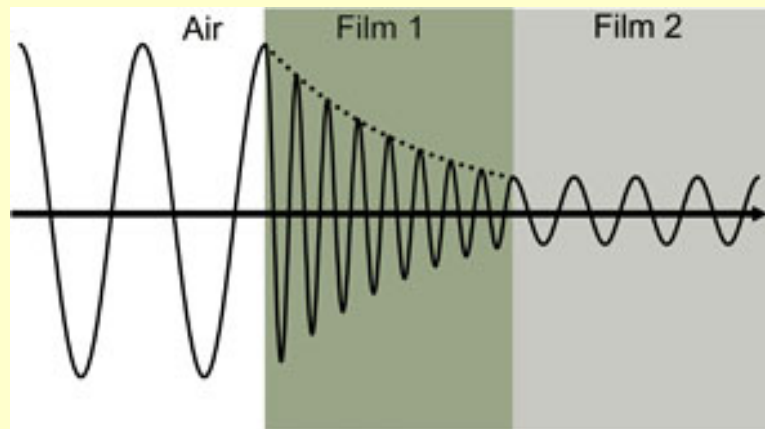


GaAs, semiconductor, bandgap near 1.42 eV, ϵ_2 is zero below the bandgap, with absorption ($\epsilon_2 > 0$) above the bandgap

Extinction coefficient

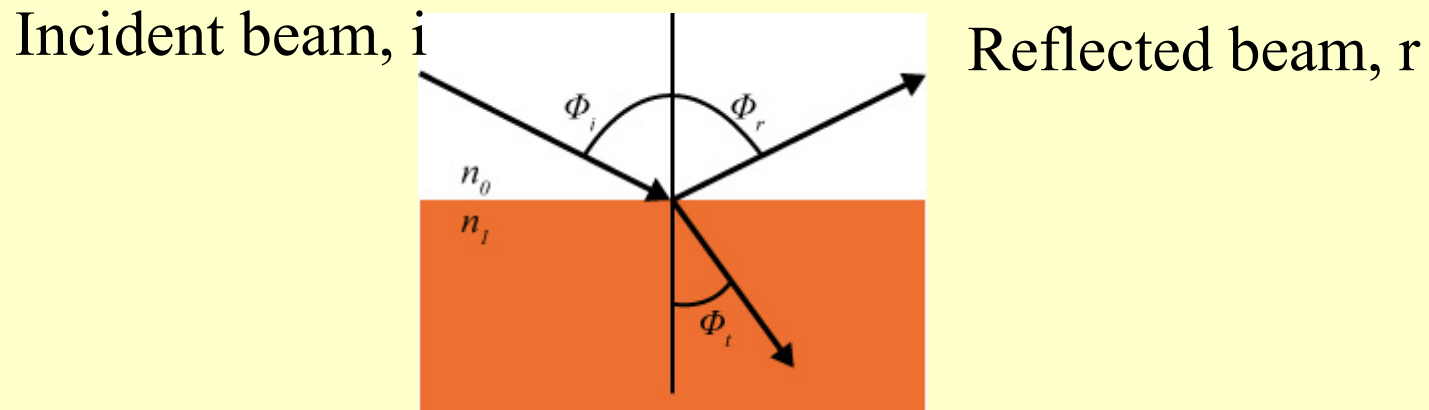
The extinction coefficient describes the loss of wave energy to the material. It is related to the absorption coefficient, α as:

$$\alpha = \frac{4\pi k}{\lambda}$$



Wave travels from air into absorbing Film 1 and then transparent Film 2. The phase velocity and wavelength change in each material depending on index of refraction (Film 1: $n = 4$, Film 2: $n = 2$).

Snell's law



Refracted, transmitted beam, t

$$n_0 \sin \Phi_i = n_1 \sin \Phi_t$$

Fresnel coefficients

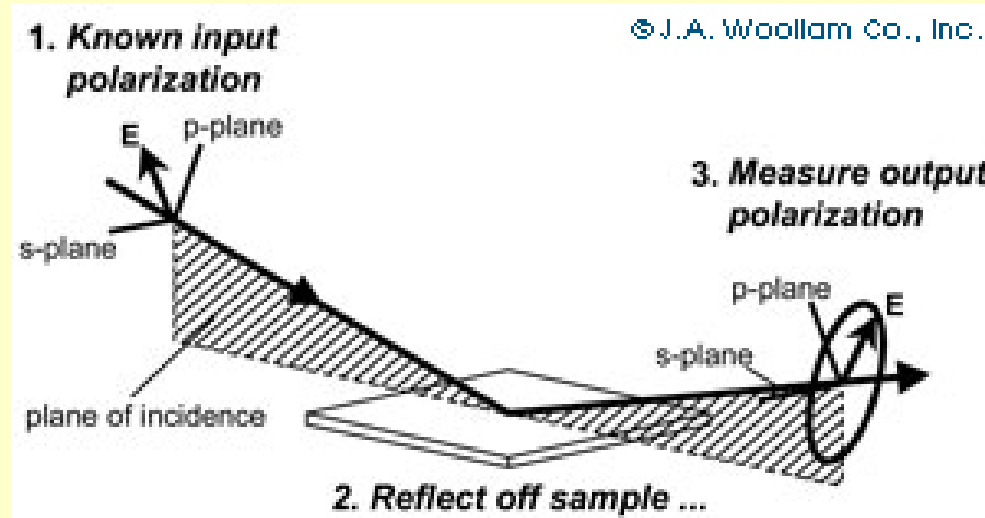
$$r_s = \left(\frac{E_{or}}{E_{oi}} \right)_s = \frac{n_i \cos(\Phi_i) - n_t \cos(\Phi_t)}{n_i \cos(\Phi_i) + n_t \cos(\Phi_t)}$$

$$r_p = \left(\frac{E_{or}}{E_{oi}} \right)_p = \frac{n_t \cos(\Phi_i) - n_i \cos(\Phi_t)}{n_i \cos(\Phi_t) + n_t \cos(\Phi_i)}$$

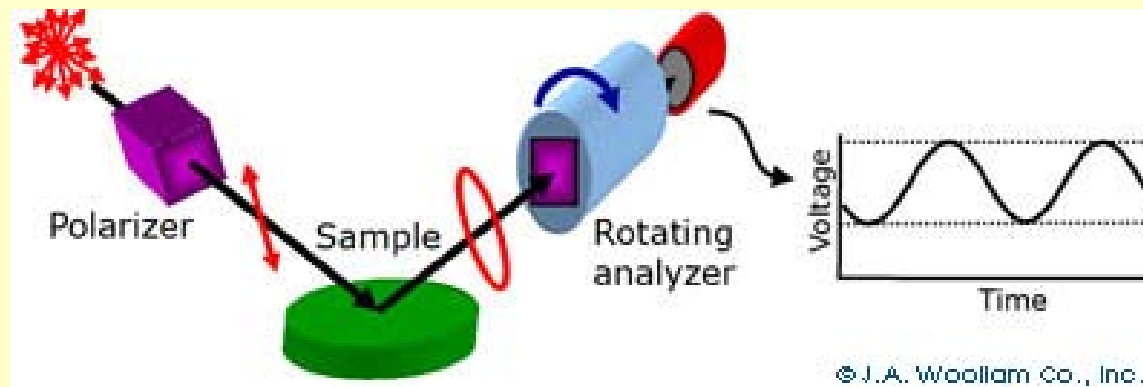
$$t_s = \left(\frac{E_{ot}}{E_{oi}} \right)_s = \frac{2n_i \cos(\Phi_i)}{n_i \cos(\Phi_i) + n_t \cos(\Phi_t)}$$

$$t_p = \left(\frac{E_{ot}}{E_{oi}} \right)_p = \frac{2n_i \cos(\Phi_i)}{n_i \cos(\Phi_t) + n_t \cos(\Phi_i)}$$

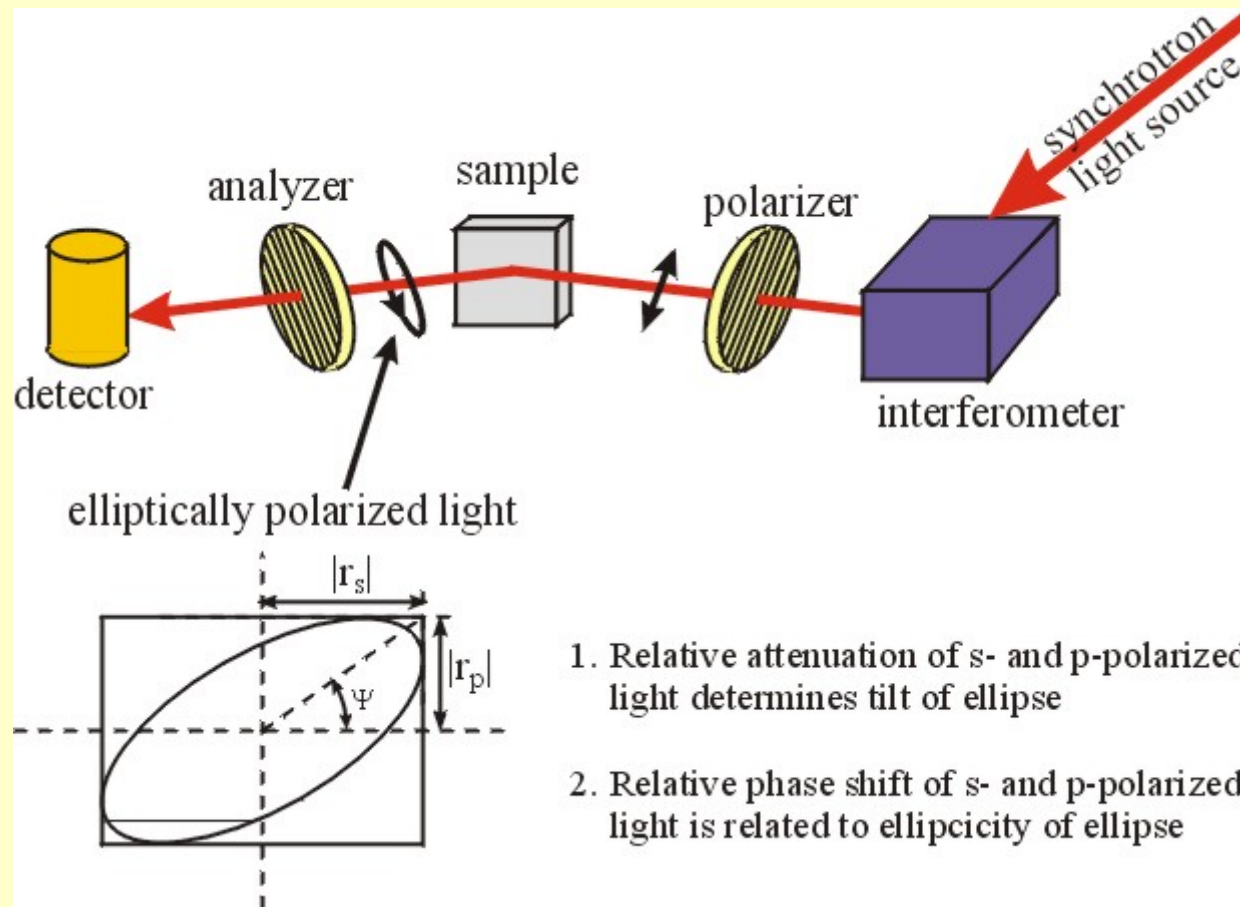
Ellipsometry Measurements



$$\tan \Psi e^{i\Delta} = \frac{r_p}{r_s} = \rho$$



Ellipsometry Measurements



Ellipsometry Measurements

A light source produces unpolarized light which is then sent through a polarizer. The polarizer allows light of a preferred electric field orientation to pass. The polarizer axis is oriented between the p- and s- planes, such that both arrive at the sample surface. The linearly polarized light reflects from the sample surface, becomes elliptically polarized, and travels through a continuously rotating polarizer (referred to as the analyzer). The amount of light allowed to pass will depend on the polarizer orientation relative to the electric field “ellipse” coming from the sample. The detector converts light to electronic signal to determine the reflected polarization. This information is compared to the known input polarization to determine the polarization change caused by the sample reflection. This is the ellipsometry measurement of Psi and Delta.

Ellipsometry Measurements

Ellipsometry measures changes in light polarization to determine the sample material's properties of interest, such as film thickness and optical constants. In the case of a bulk material, the equations derived for a single reflection can be directly inverted to provide the “pseudo” optical constants from the ellipsometry measurement

$$\langle \tilde{\epsilon} \rangle = \sin^2(\phi) \left[1 + \tan^2(\phi) \left(\frac{1 - \rho}{1 + \rho} \right) \right]$$

Ellipsometry Measurements

Regression analysis is required because an exact equation cannot be written. Often the answer is over-determined with hundreds of experimental data points for a few unknowns. Regression analysis allows all of the measured data to be included when determining the solution.

