Sol-gel process:

Hydrolysis

Condensation

Gelation

Ageing

Drying

Densification

Powders: microcrystalline, nanocrystalline, amorphous

Monoliths, Coatings, Films, Fibers

Aerogels

Glasses, Ceramics, Hybrid materials

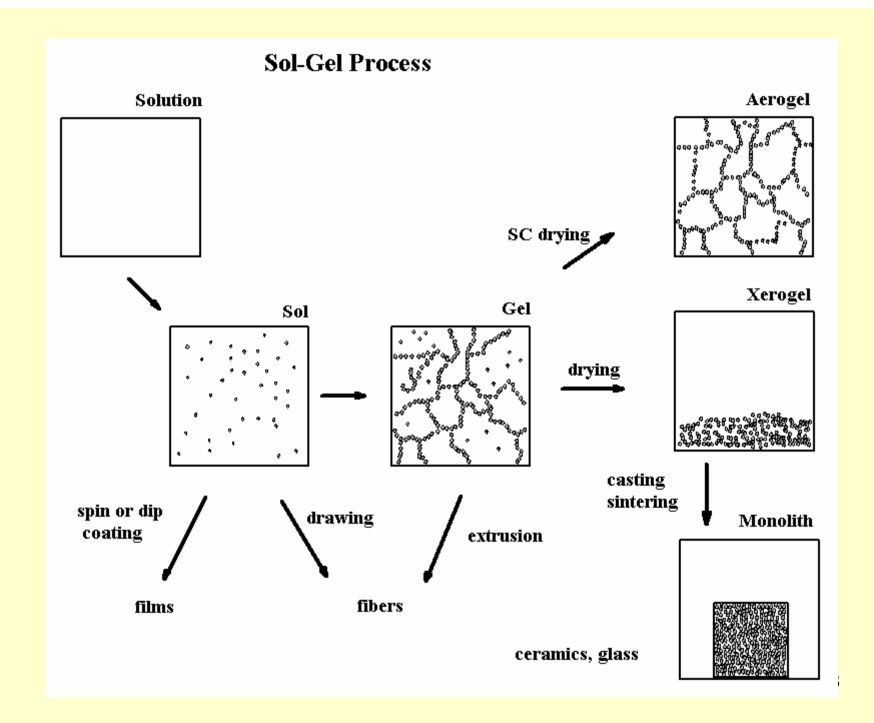
Sol = a stable suspension of colloidal solid particles or polymers in a liquid

Gel = porous, three-dimensional, continuous solid network surrounding a continuous liquid phase

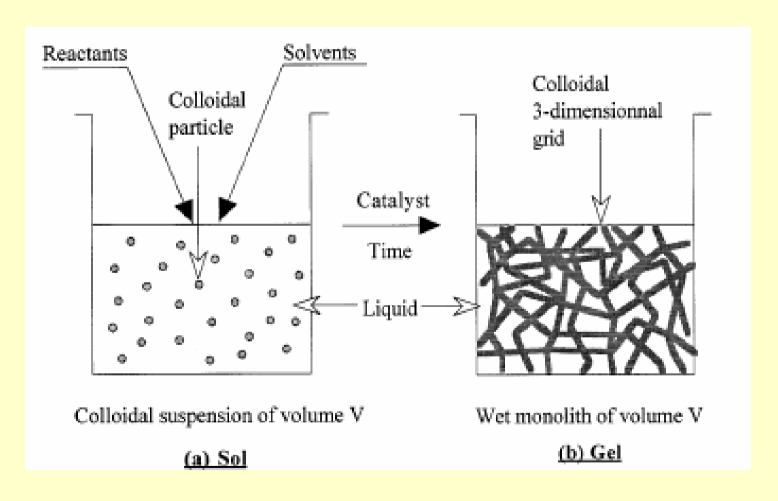
Colloidal (particulate) gels = agglomeration of dense colloidal particles

Polymeric gels = agglomeration of polymeric particles made from subcolloidal units

Agglomeration = covalent bonds, van der Walls, hydrogen bonds, polymeric chain entanglement



Sol and Gel

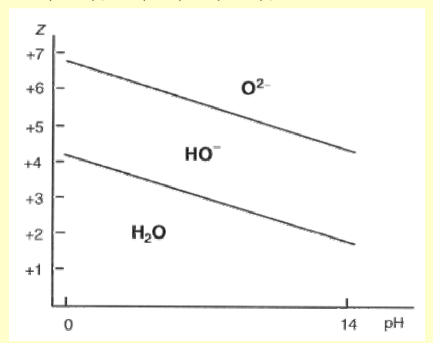


Colloidal Route

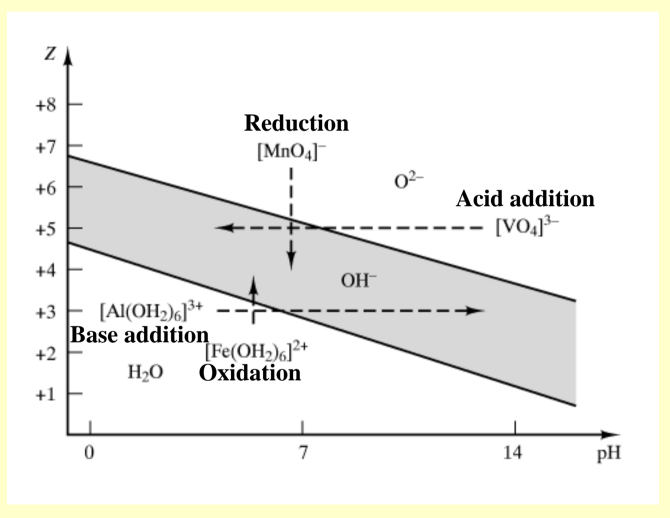
6[∞] Colloid Route metal salts in aqueous solution, pH and temperature control

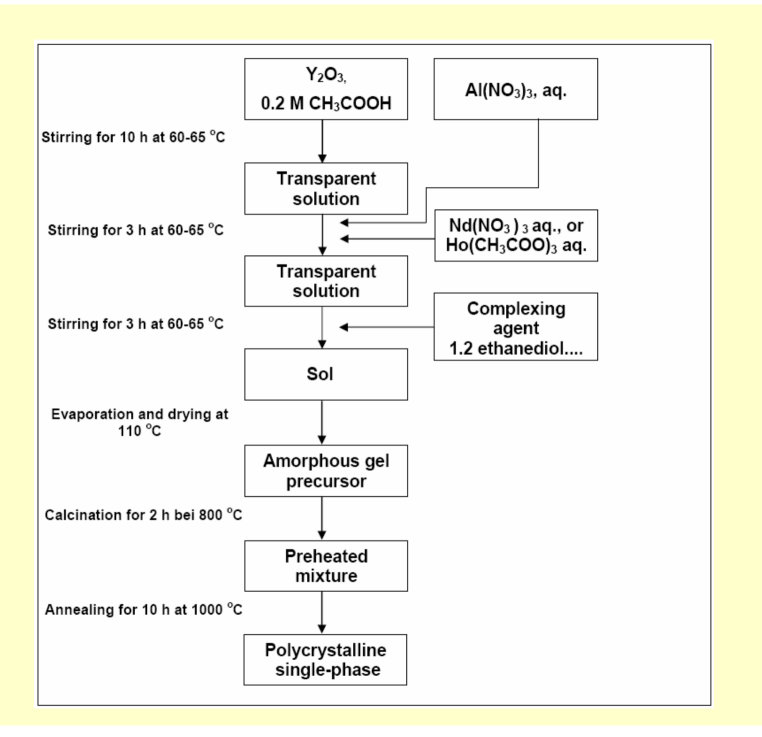
Condensation-polymerization

 $M(H_2O)_b^{Z+} \ \leftrightarrow \ [(H_2O)_{b\text{-}1}M(OH)_2M(H_2O)_{b\text{-}1}]^{(2Z\text{-}2)+} \ + \ 2H^+$



Colloidal Route

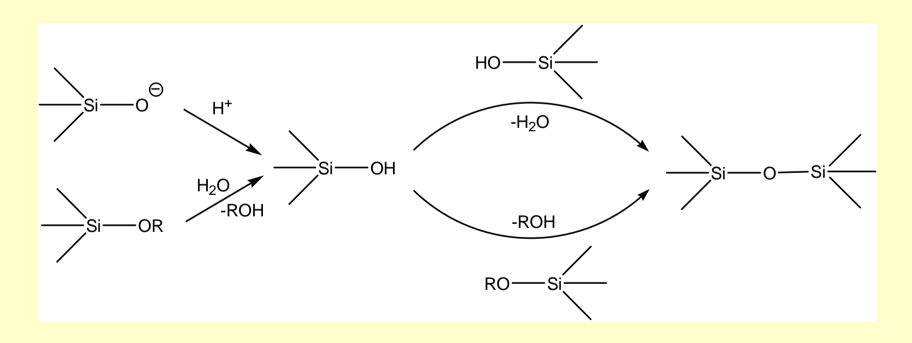




Sol-gel in Silica Systems

Hydrolysis

Condensation



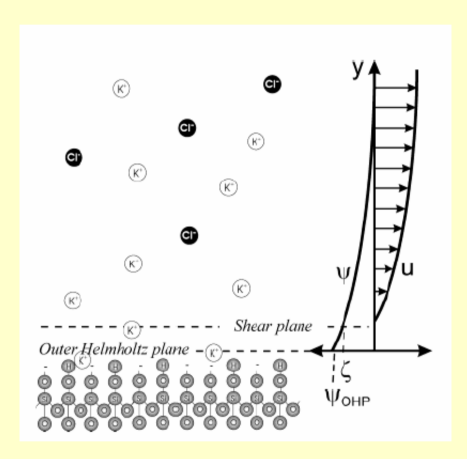
The Electrical Double Layer

The electrical double layer at the interface of silica and a diluted KCl solution

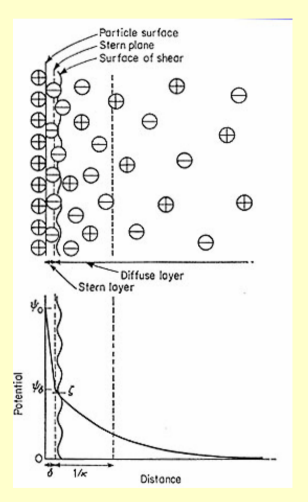
 ψ , local potential OHP, outer Helmholtz plane u, local electroosmotic velocity

Negative surface charge stems from deprotonated silanols Shielding of this surface charge occurs due to adsorbed ions inside the OHP and by mobile ions in a diffuse layer Potential and EOF velocity profiles are shown at right

The shear plane is where hydrodynamic motion becomes possible; z is the potential at this plane



The Electrical Double Layer



Metal Alkoxides and Amides

Homometallic Alkoxides

General Formula: $[\mathbf{M}(\mathbf{OR})_{\mathbf{x}}]_{\mathbf{n}}$

Heterometallic Alkoxides

General Formula: $M_aM'_b(OR)_x]_n$

Metal Amides

General Formula: $[M(NR_2)_x]_n$

M = Metal or metalloid of valency x

O = Oxygen Atom

N = Nitrogen atom

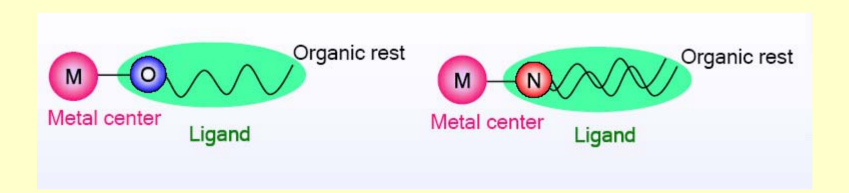
R = simple alkyl, substituted

alkyl or aryl group

n = degree of molecular

association

Metal Alkoxides and Amides



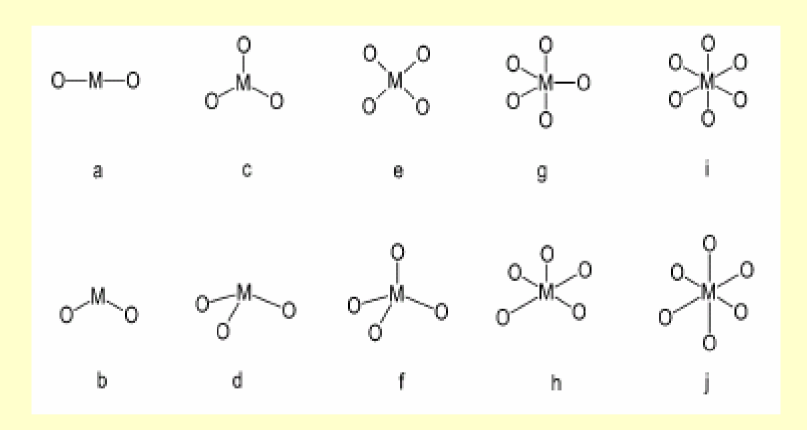
Metal Alkoxides [M(OR)_x]_n

formed by the replacement of the hydroxylic hydrogen of an alcohol (ROH) through a metal atom

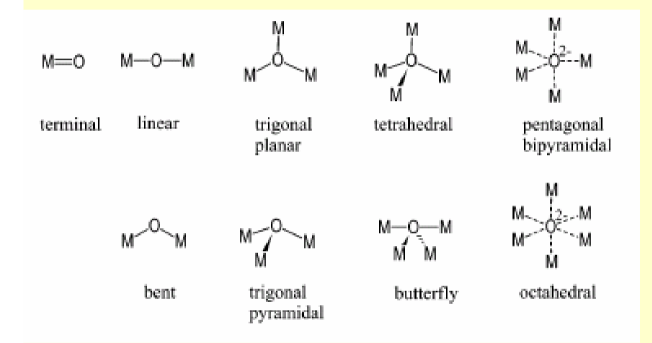
Metal Amides $[M(NR_2)_x]_n$

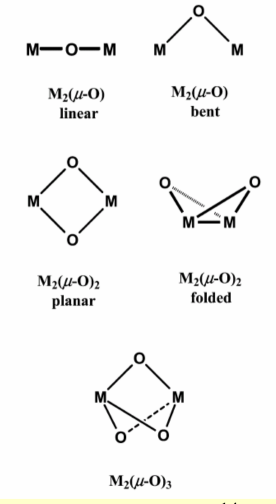
formed by the replacement of one of the hydrogen atoms of an amine (R_2NH) through a metal atom

Metal Coordination



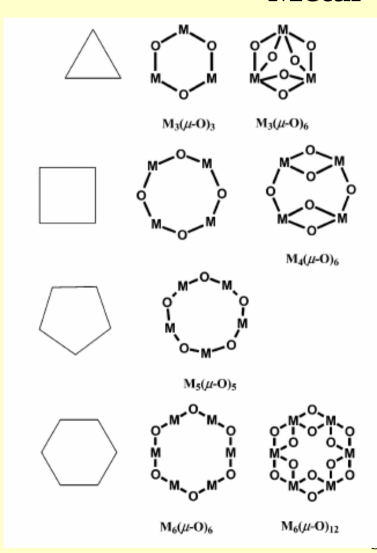
Oxygen Coordination

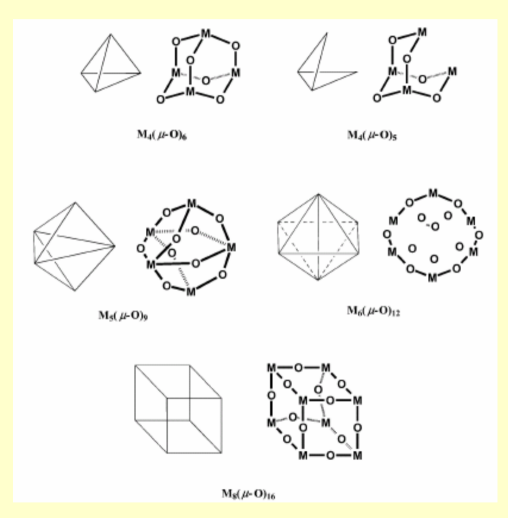




Sol-Gel Methods

Metal-oxide Clusters

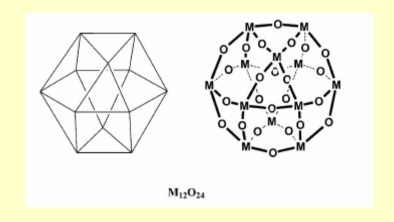


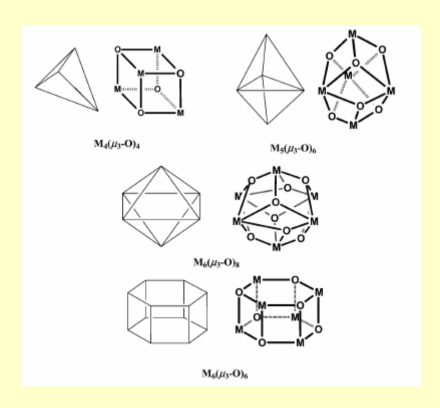


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Metal-oxide Clusters





Metal-oragnic Route

6^{**} Metal-organic Route metal alkoxide in alcoholic solution, water addition

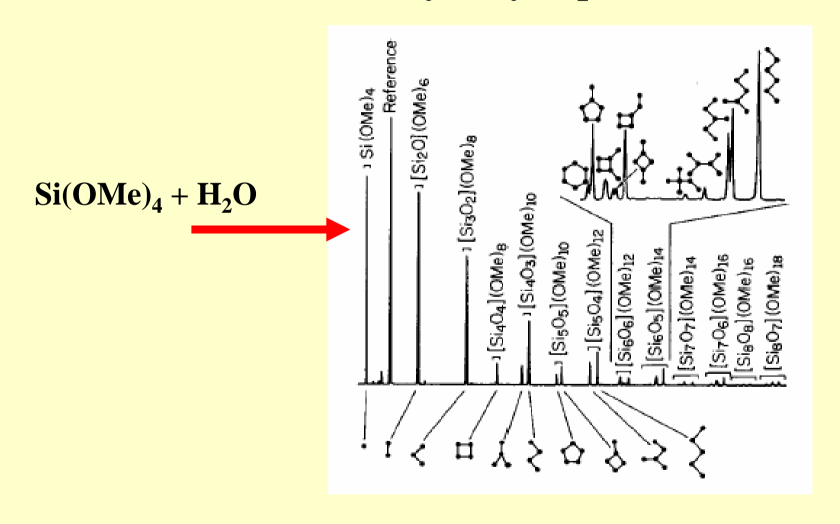
Acid catalysed hydrolysis

Base catalysed hydrolysis

Oligomers formed by hydrolysis-condensation process

- -linear
- -branched
- -cyclic
- -polyhedral

GC of TMOS hydrolysis products



Silicate anions in aqueous alkaline media (detected by ²⁹Si-NMR)

$$M = OSiR_3$$

$$D = O_2 SiR_2$$

$$T = O_3 SiR$$

$$Q = O_4Si$$

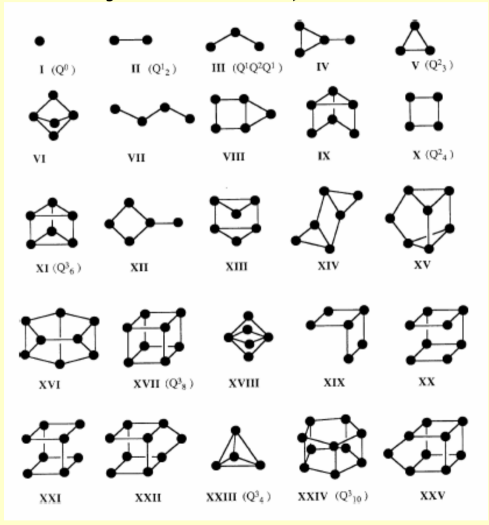
$$Q^{0} = O_{4}Si$$

$$Q^{1} = O_{3}SiOSi$$

$$Q^{2} = O_{2}Si(OSi)_{2}$$

$$Q^{3} = OSi(OSi)_{3}$$

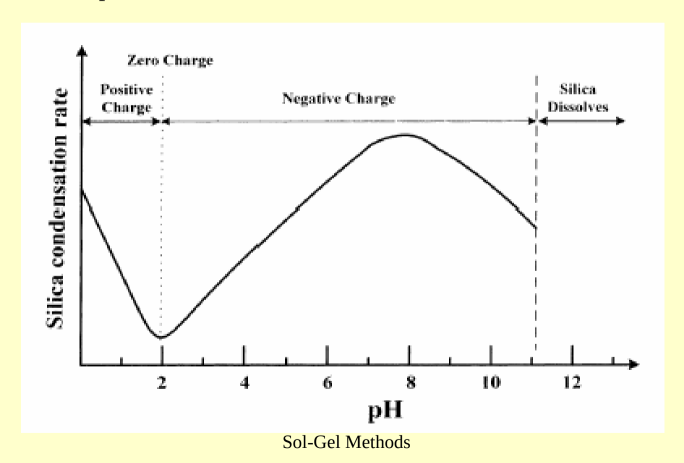
$$Q^{4} = Si(OSi)_{4}$$



Sol-Gel Methods

Isoelectronic point: zero net charge

pH = 2.2 for silica



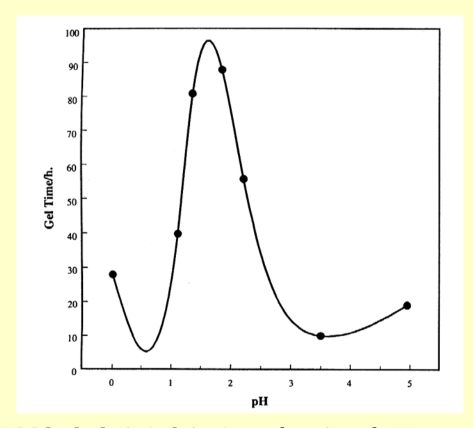
Effects on hydrolysis rate:

pН

substituents

solvent

water



Rate of H⁺ catalyzed TEOS hydrolysis (gel time) as a function of pH

Precursor substituent effect

Steric effects: branching and increasing of the chain length LOWERS the hydrolysis rate

$$Si(OMe)_4 > Si(OEt)_4 > Si(O^nPr)_4 > Si(O^iPr)_4 > Si(O^nBu)_4 > Si(OHex)_4$$

Inductive effects: electronic stabilization/destabilization of the transition state.

Electron density at Si decreases:

$$R-Si > RO-Si > HO-Si > Si-O-Si$$

Hydrolysis

Acid catalysed hydrolysis

Base catalysed hydrolysis

Acidic conditions:

reaction rate decreases as more alkoxy groups are hydrolyzed reaction at terminal Si favored, linear polymer products, fibers $RSi(OR)_3$ more reactive than $Si(OR)_4$

Basic conditions:

reaction rate increases as more alkoxy groups are hydrolyzed reaction at central Si favored, branched polymer products, spherical particles, powders

RSi(OR)₃ less reactive than Si(OR)₄

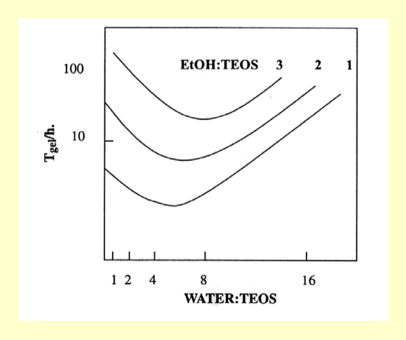
Si-OH becomes more acidic with increasing number of Si-O-Si bonds

Water: alkoxide ratio (R_w) effect

stoichiometric ratio for complete hydrolysis = 4

$$Si(OR)_4 + 4 H_2O$$
 \longrightarrow $Si(OH)_4 + 4 ROH$

additional water from condensation



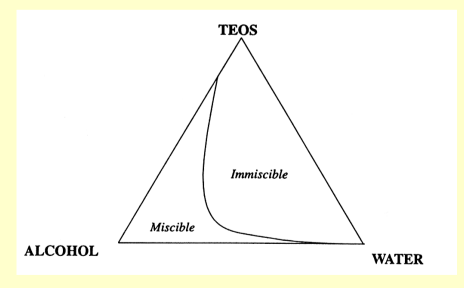
Small amount of water = slow hydrolysis due to the reduced reactant conc.

Large amount of water = slow hydrolysis due to the reactant dilution

Hydrophobic effect

 $Si(OR)_4$ are immiscible with water cosolvent ROH to obtain a homogeneous reaction mixture polarity, dipole moment, viscosity, protic behavior

alcohol produced during the reaction alcohols - transesterification sonication drying



Condensation

Acid catalysed condensation fast protonation, slow condensation

Base catalysed condensation

fast deprotonation, slow condensation

Condensation

Acid catalysed condensation

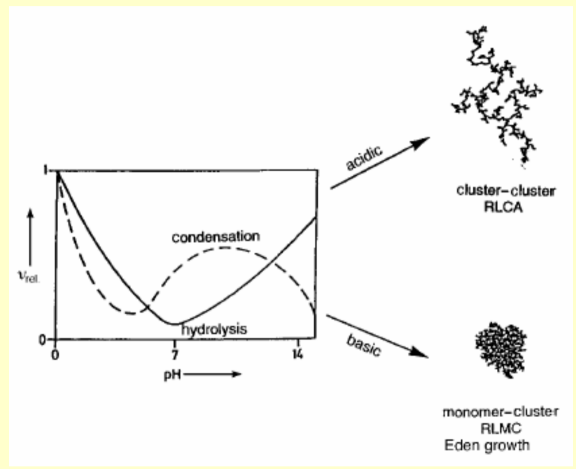
positively charged transition state, fastest condensation for $(RO)_3SiOH > (RO)_2Si(OH)_2 > ROSi(OH)_3 > Si(OH)_4$

hydrolysis fastest in the first step, i.e. the formation of (RO)₃SiOH condensation for this species also fastest, the formation of linear chains

Base catalysed condensation negatively charged transition state, fastest condensation for $(RO)_3SiOH < (RO)_2Si(OH)_2 < ROSi(OH)_3 < Si(OH)_4$

hydrolysis speeds up with more OH, i.e. the formation of $Si(OH)_4$ condensation for the fully hydrolysed species fastest, the formation of highly crosslinked particles

Reaction limited cluster aggregation (RLCA)



Reaction limited monomer cluster growth (RLMC) or Eden growth

Acid catalysed condensation

condensation to linear chains

small primary particles

microporosity, Type I isotherms

Base catalysed condensation

condensation to highly crosslinked particles

large primary particles

mesoporosity, Type IV isotherms

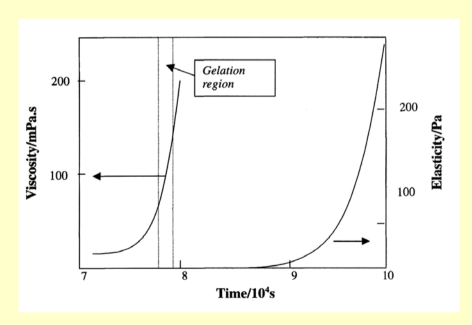
Gelation

Gelation

gel point - a spannig cluster reaches across the container, sol particles, oligomers and monomer still present

a sudden viscosity increase at the gel point

further crosslinking - increase in elasticity



Ageing

Crosslinking condensation of the OH surface groups, stiffening and shrinkage

Syneresis shrinkage causes expulsion of liquid from the pores

Coarsening materials dissolve from the convex surfaces and deposits at the concave surfaces: necks

Rippening
Smaller particles have higher solubility thean larger ones

Phase separation
Fast gelation, different miscibility, isolated regions of unreacted precursor, inclusions of different structure, opaque, phase separation

Drying

- 1. The constant rate period the gel is still flexible and shrinks as liquid evaporates
- 2. The critical point the gel becomes stiff and resists further shrinkage, the liquid begins to recede into the pores, surface tension creates large pressures, capillary stress, cracking
- 3. The first falling -rate period a thin liquid film remains on the pore walls, flows to the surface and evaporates, the menisci first recede into the largest pores only, as these empty, the vapor pressure drops and smaller pores begin to empty
- 4. The second falling -rate period liquid film on the walls is broken, further liquid transport by evaporation

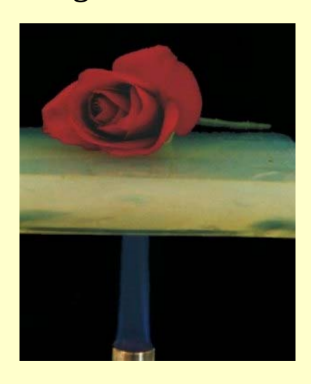
Drying methods

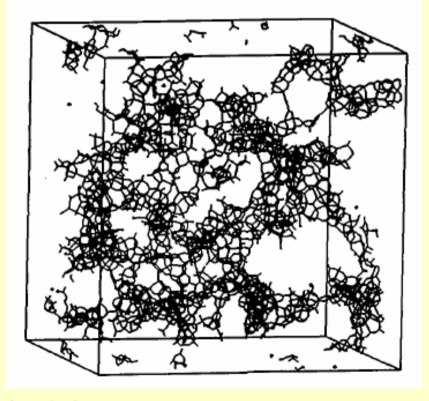
- 1. Supercritical drying
- 2. Freeze-drying
- 3. Drying control chemical additives
- 4. Ageing
- 5. Large pore gels

Aerogels

Aerogels = materilas in which the typical structure of the pores and the network is largely maintained while the pore liquid of a gel is replaced by air

density is only three times that of air $200\ kg/m^3$

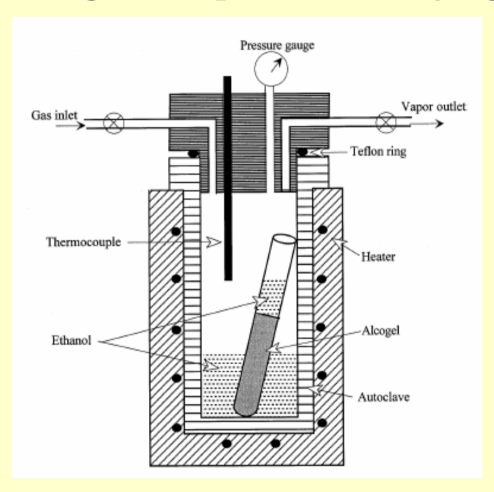




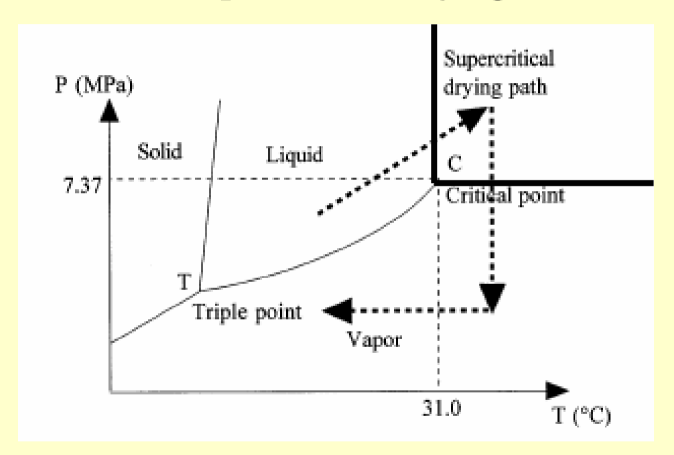
Sol-Gel Methods

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Aerogels - Supercritical Drying



Supercritical Drying



Cold supercritical drying path in the Pressure (P) Temperature (T) phase diagram of CO₂

Supercritical Drying

fluid	formula	T_{c} (°C)	$P_{\rm c}$ (MPa)
water	H ₂ O	374.1	22.04
carbon dioxide	CO_2	31.0	7.37
Freon 116	$(CF_3)_2$	19.7	2.97
acetone	$(CH_3)_2O$	235.0	4.66
nitrous oxide	N_20	36.4	7.24
methanol	CH₃OH	239.4	8.09
ethanol	C₂H₅OH	243.0	6.3

Solvent	$T_c[^{\circ}\mathbf{C}]$	$p_{c}[\mathrm{Mpa}]$	$V_{ m c} [{ m cm^3 mol^{-1}}]$
methanol	240	7.9	118
ethanol	243	6.3	167
acetone	235	4.7	209
2-propanol	235	4.7	
H_2O	374	22.1	56
CO_2	31	7.3	94
N_2O	37	7.3	97

Densification

Densification

Stage I. Below 200 °C, weight loss, no shrinkage

pore surface liquid desorption

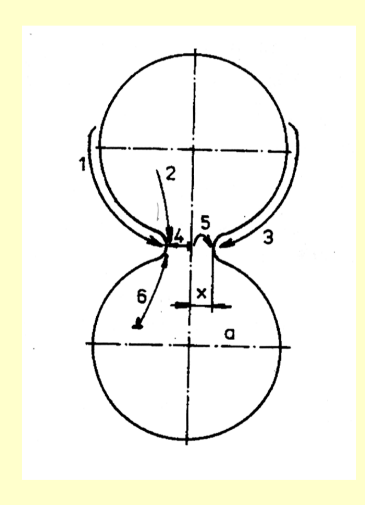
Stage II. 150 - 700 °C, both weight loss and shrinkage

loss of organics - weight loss further condensation - weight loss and shrinkage structural relaxation - shrinkage

Stage III. Above 500 °C, no more weight loss, shrinkage only

close to glass transition temperature, viscous flow, rapid densification, large reduction of surface area, reduction of interfacial energy, termodynamically favored

Sintering mechanisms



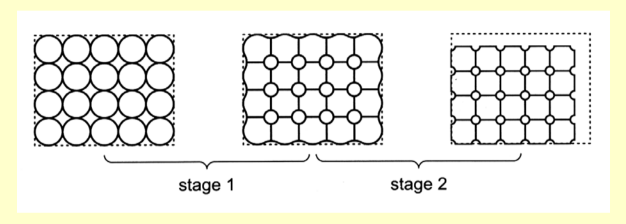
Sintering mechanisms

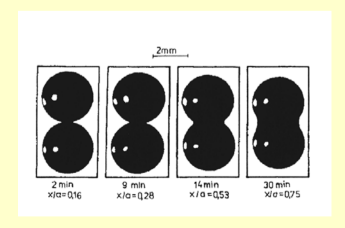
solid, liquid, gas phase

- 1. Evaporation-condensation and dissolutionprecipitation
- 2. Volume diffusion
- 3. Surface diffusion
- 4. Grain boundary diffusion
- 5. Volume diffusion from grain boundaries
- 6. Volume diffusion from dislocations, vacancies

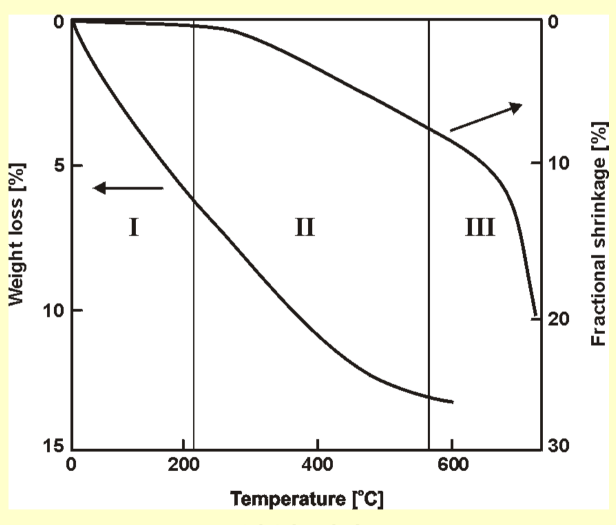
Densification

Densification

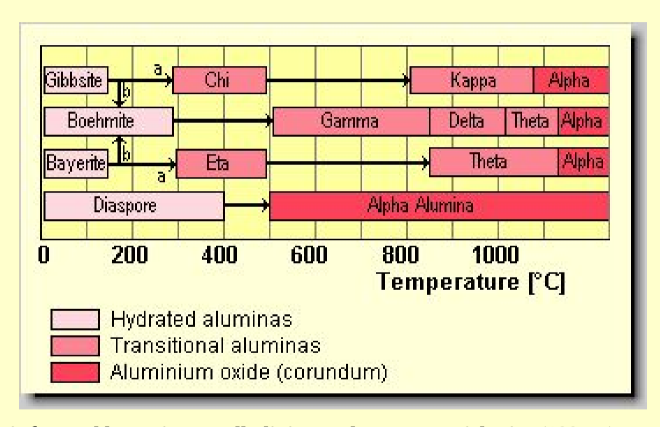




Densification



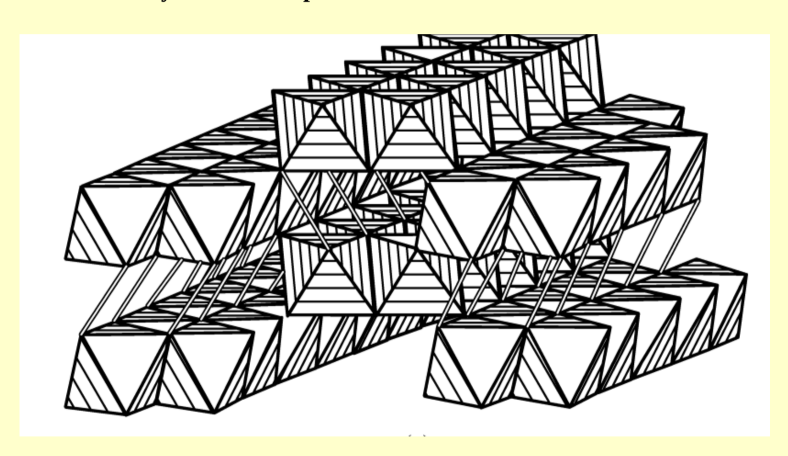
Dehydration sequence of hydrated alumina in air



Path (b) is favored by moisture, alkalinity, and coarse particle size (100 μ m) path (a) by fine crystal size (<10 μ m)

Diaspore

Bayerite to Diaspore to Corundum HCP



Boehmite

Gibbsite to Boehmite to gamma alumina (spinel) CCP

