Molecular sieves = highly organized matrices of tunable pore shape, size, and polarity for separation, recognition, and organization of molecules with precision of about $1~\rm{\AA}$.

detergent builders adsorbents size-shape selective catalysts supramolecular chemistry nanotechnology

Chemical composition

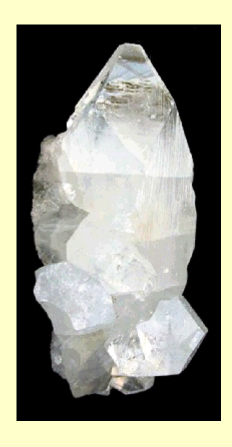
Silica SiO₂

Aluminosilicates $M_x^I Al_x Si_{2-x} O_4 \cdot nH_2 O$

Aluminophosphates AlPO₄ (isoelectronic with Si₂O₄)

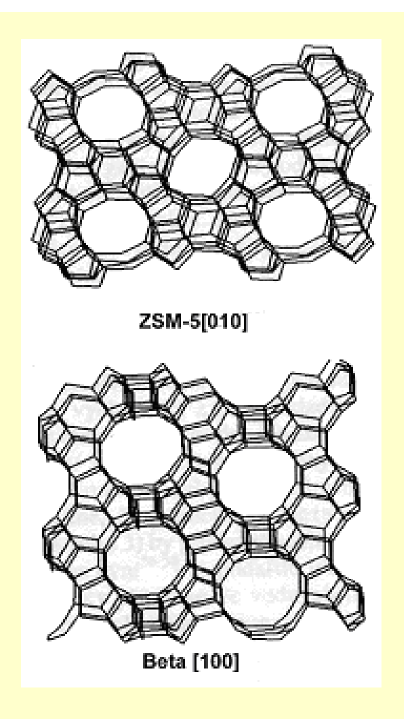
Metallophosphates MPO₄

Silicoaluminophosphates M_x^ISi_xAlP_{1-x}O₄



Pores

Channels



- >40 naturally occurring zeolites
- >139 structure types many hundreds of zeolite compounds

Nomenclature www.iza-structure.org/databases

Structure types - three capital letter codes (Most well known zeolite archetypes: SOD, LTA, FAU, MOR, MFI)

Four-connected frameworks

Interrupted frameworks (denoted by a hyphen: –CLO, cloverite) Structure types do not depend on: chemical composition, element distribution, cell dimensions, symmetry

Several zeolite compounds can belong to the same structure type: FAU – faujasite, Linde X, Y, Beryllophosphate-X, SAPO-37, Zincophosphate-X

Names of zeolite materials:

trivial names – Alpha, Beta, Rho

chemical names - Gallogermanate-A

mineral names – Chabazite, Mordenite, Stilbite, Sodalite

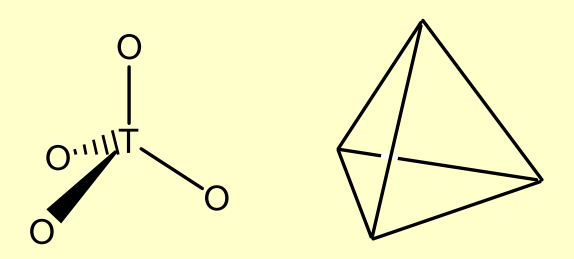
codes – AlPO4-5, 8, 11, ..., 54, ZSM-4, 18, 57, ...

brand names – Linde A, D, F, L, N, Q, R, T, W, X, Y

university names
VPI-5 (Virginia Polytechnical Institute)
ULM (University Le Mans)

Primary building units:

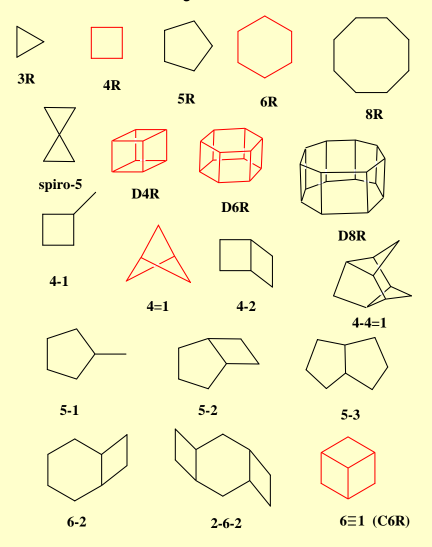
Al(III)O₄, P(V)O₄ and Si(IV)O₄ tetrahedra

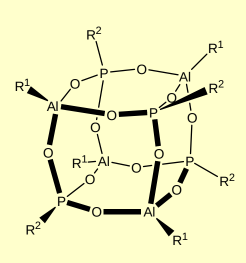


Isoelectronic relationship

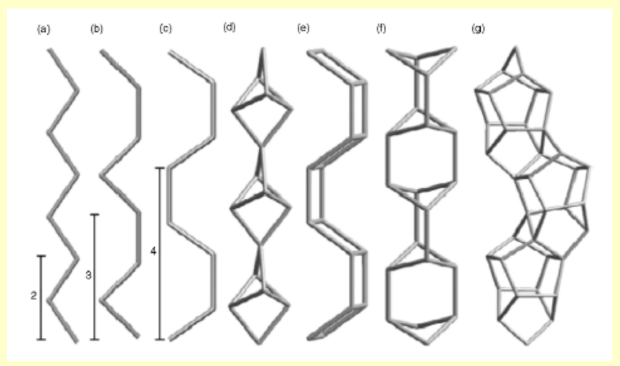
 $(SiO_2)_2$ [AlSiO₄] AlPO₄

Secondary (Structural) Building Units (SBU)



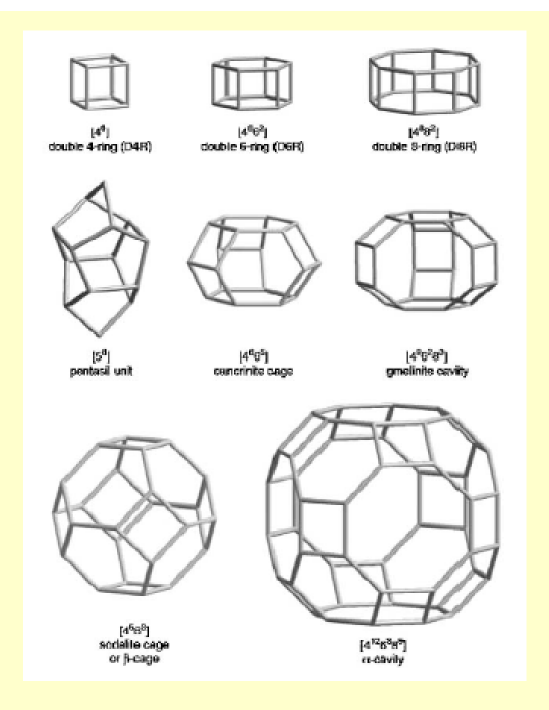


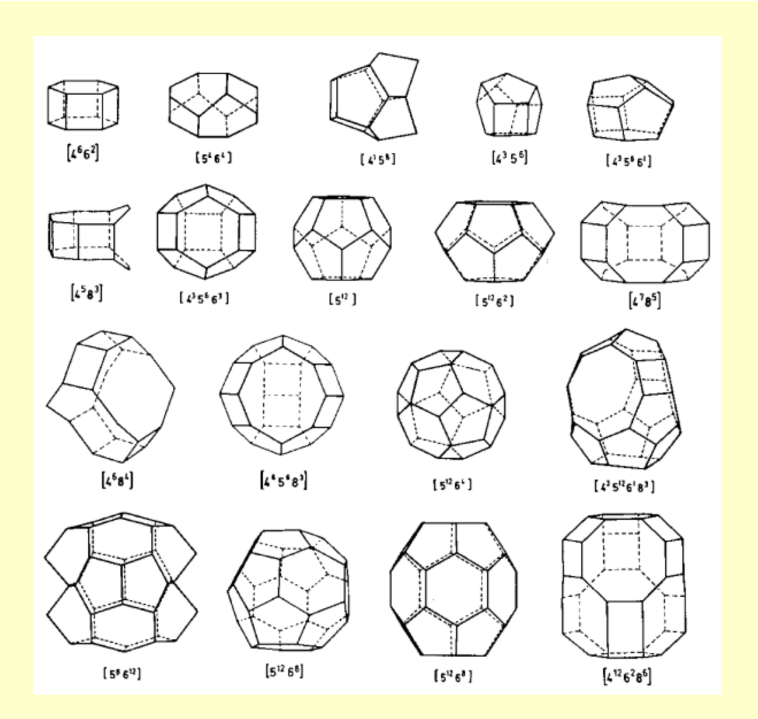
Chain composite building units



- (a) zig-zag unbranched single chain, periodicity of two
- (b) sawtooth unbranched single chain, periodicity of three
- (c) crankshaft unbranched single chain, periodicity of four
- (d) natrolite branched single chain
- (e) double crankshaft chain, an unbranched double chain
- (f) narsarsukite chain, a branched double chain
- (g) a pentasil chain

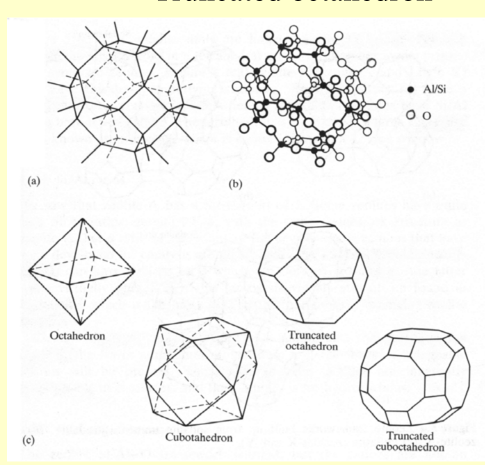
Polyhedral composite building units





Sodalite Unit

Truncated octahedron





Sodalite Unit

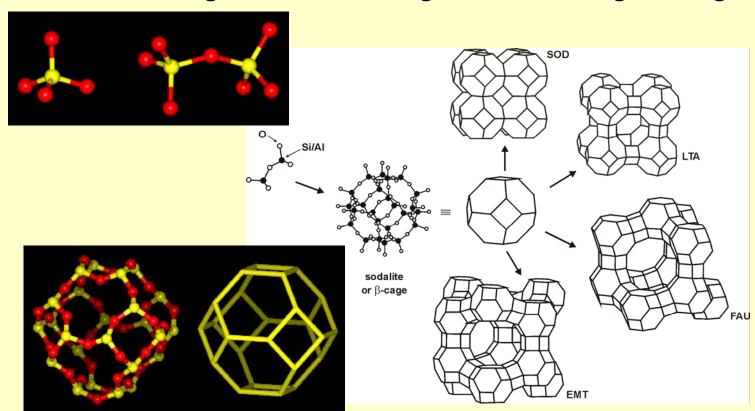
Packing of the sodalite units:

SOD – bcc, sharing of 4-rings

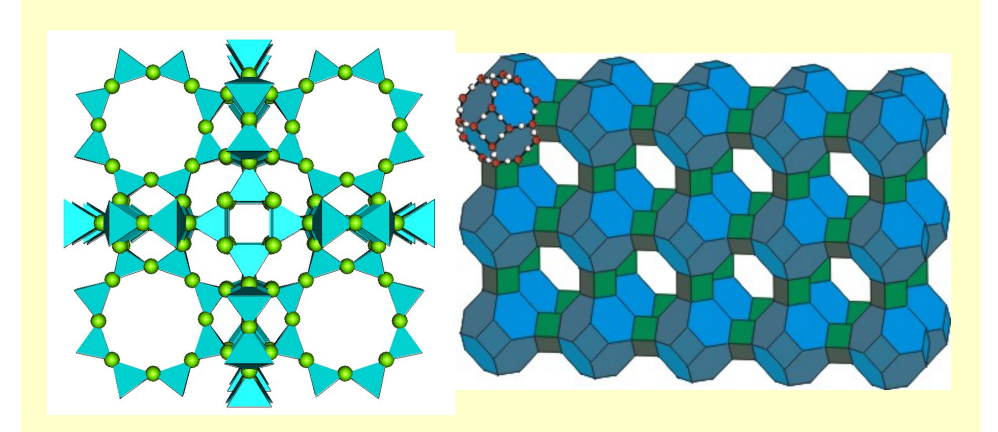
LTA – sc, 4-rings connected through O bridges

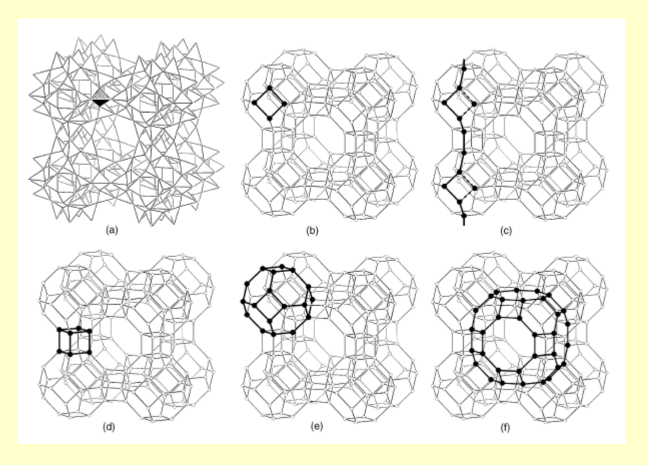
FAU (faujasite) – cubic diamond, 6-rings connected through O bridges

EMT – hexagonal diamond, 6-rings connected through O bridges



Zeolite LTA

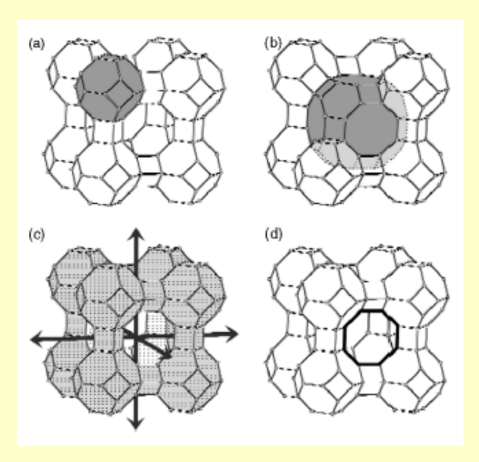




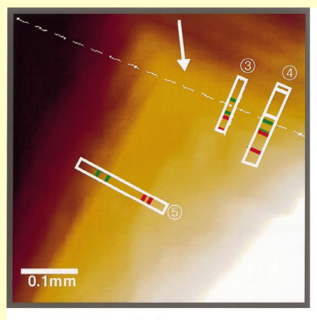
Zeolite A

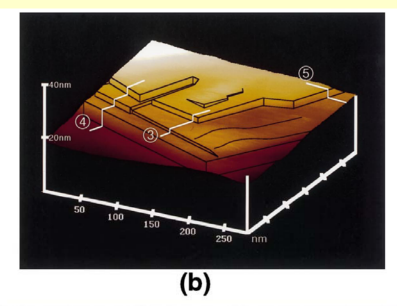
- (a) $[TO_4]$ tetrahedra as BBU
- (b) four-membered single rings
- (c) lB fuenfer chains
- (d) cubes [4⁶]
- (e) truncated octahedra [4^66^8] (sodalite- or β -cages)
- (f) truncated cubeoctahedra $[4^{12}6^88^6]$ (α -cavities)

Pores in Zeolite A (LTA)



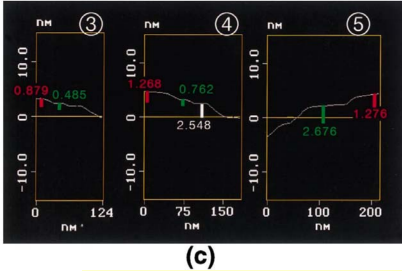
- (a) the sodalite cage $[4^66^8]$
- (b) the α -cavity [4¹²6⁸8⁶]
- (c) the 3-dimensional channel system
- (d) the 8-ring defining the 0.41 nm effective channel width





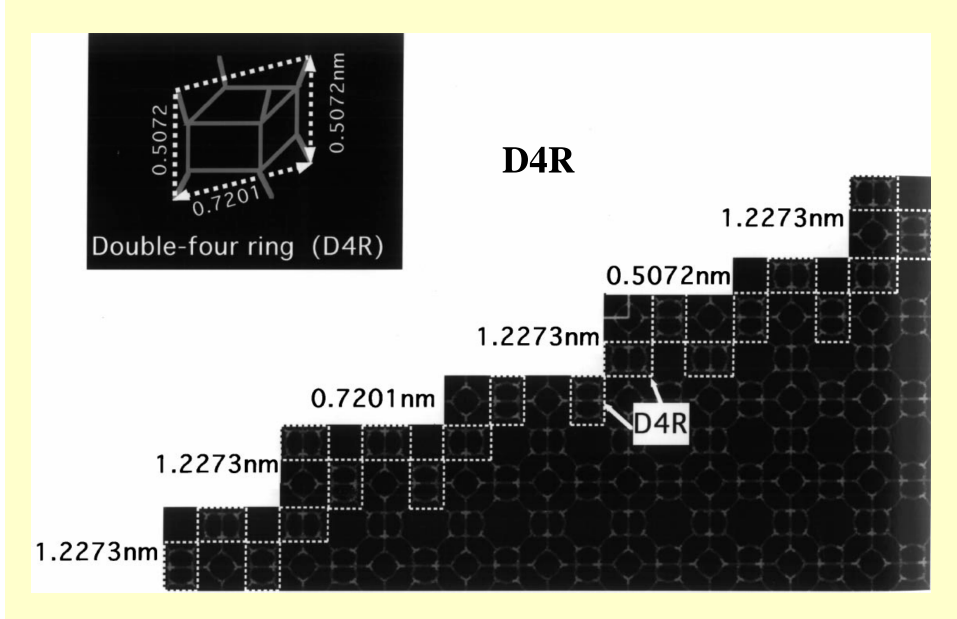
(a)

D4R



AFM growth studies of LTA

S. Sugiyama et. al. Microporous and Mesoporous Materials 28 (1999) 1–7



Zeolite FAU (X and Y) and EMT

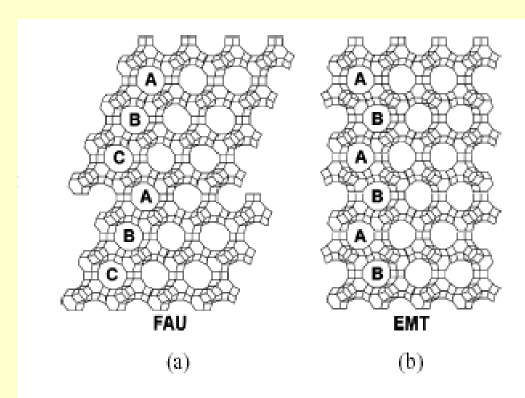


Fig. 1. Structure of zeolite Y: (a) cubic polymorph known as FAU with ABCABC... stacking, (b) hexagonal polymorph known as EMT with ABABAB... stacking.

FAU					
Cubic	ABCABC stacking of layers agent	analagous to zinc blende	15-crown-5 structure directing agent		
	EN	Т			
Hexagonal	ABABAB stacking of layers	analagous to wurtzite	18-crown-6 structure directing agent		

Molecular Sieves

Zeolite	Cation	Code	Pore diameter
Zeolite A:	Na	4A	0.42 nm
	Ca	5A	0.48 nm
	Na, K	3A	0.38 nm
Zeolite X:	Na	13X	0.8-1.0 nm
	Ca	10X	0.7 nm

Zeolite Y contains more Si

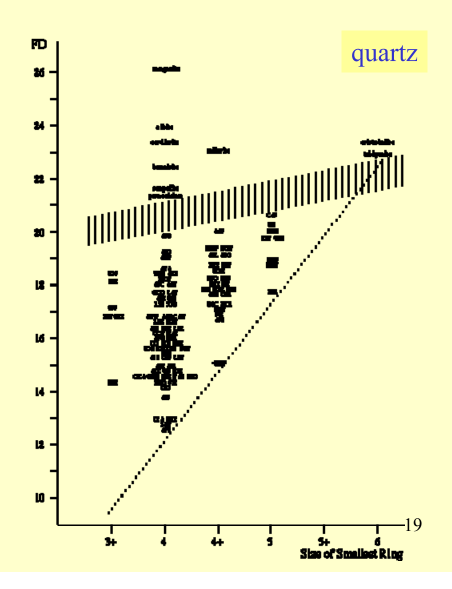
Framework Density

Framework density (FD)

Defined as the number of tetrahedral atoms (T-atoms) per cubic nanometer $(1000 \ A^3)$

FD is related to the void volume of the crystal: as the FD value decreases, the void volume and capacity for adsorption increases

FD < 20 are characteristic of microporous structures the minimum known FD is 12.5 with the void occupying just over half of the crystal volume



Pores

Various sizes (4 - 13 Å), shapes (circular, elliptical, cloverleaf-like), and connectivity (1-3D)

The size of the rings formed by the TO_4 tetrahedra ranges from 4 to 18 of the T-atoms and determines the pore aperture

Extraframework charge-balancing cations
Ion-exchangeable, size, charge, positions, distribution, ordering, coordination number

Si-to-Al ratio

Influences cation content, hydro-phobicity/-philicity, acidity

Löwenstein rule:

absence of the Al-O-Al moieties, in aluminosilicates Si/Al > 1

Linde A (LTA) Si/Al = 1

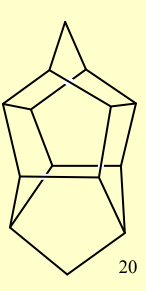
ZK-4 (LTA) Si/Al = 2.5

ZSM-5 Si/Al = $20 - \infty$

Pure SiO_2 $Si/Al = \infty$

Pentasils

ZSM-5



Zeolite Synthesis

Synthesis - an empirical and heuristic process, new phases are often discovered by serendipity

Aluminosilicates – high pH

- \bigcirc Hydrothermal crystallization of amorphous gel, 60-200 °C $Na_x(AlO_2)_x(SiO_2)_v.zH_2O(crystals)$
- **△** Separation of the solid product by filtration
- **a** Calcination
- occluded water, removed by 25-500 °C vacuum thermal dehydration
- -template removal calcination in O_2 at 400-900 °C removes the guest molecules from the framework without altering it
- extraction (neutral templates)

Zeolite Synthesis

Structure of the zeolite product depends on:

- Composition
- Concentrations and reactant ratios
- Order of mixing
- Temperature
- Ageing time (hours to weeks)
- Crystallization time (days to weeks, kinetics of the structure-directing process is slow)
- pH
- Stirring/no stirring
- Pressure
- Seeding
- Reactor material (PTFE, glass, steel)
- Templates

Templates: Organic cationic quaternary alkylammonium salts, alkylamines, aminoalcohols, crownethers,

structure-directing, space-filling, charge-balancing

Vary the template - discover new structures!

Templates

Template or guest compounds

Three levels of the guest action with increasing structure-directing specificity:

- Space-filling the least specific, observed, for example, in the synthesis of AlPO₄-5, 23 different, structurally unrelated compounds, could be employed, they pack in the channels of the structure thereby increasing its stability.
- Structure-directing a higher degree of specificity, only tetramethylammonium hydroxide is effective in the synthesis of AlPO₄-20
- -elongated molecules, such as linear diamines, initiate the formation of channels
- -nondirectional-shaped guests leads to the formation of cage-like cavities, the size of these cavities correlates with the size of freely rotating guests
- True templating very rare, it requires even more precise hostguest fit which results in the cessation of the free guest-molecule rotation

A curiosity: aluminophosphate VPI-5 does not require any guest for its formation!

Templates

The ratio $TO_2/(C + N + O)$ is a measure of space-filling of the framework by the guest molecules, characteristic for a specific guest and structure.

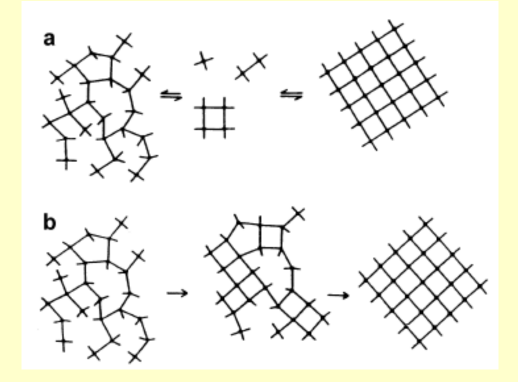
Existence of primary and secondary units in a synthesis mixture

4R, 6R, 8R, D4R, D6R, 5-1, cubooctahedron

Zeolite Synthesis Mechanisms

(a) gel dissolution and solution mediated crystallization (SBU in

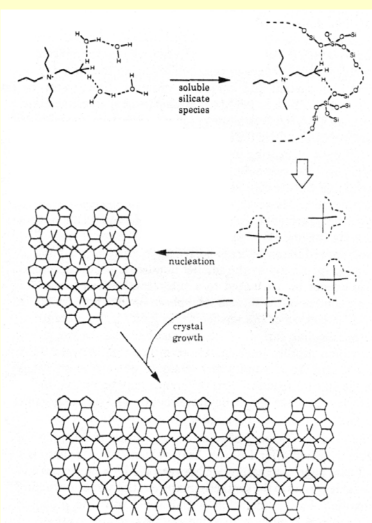
solution)



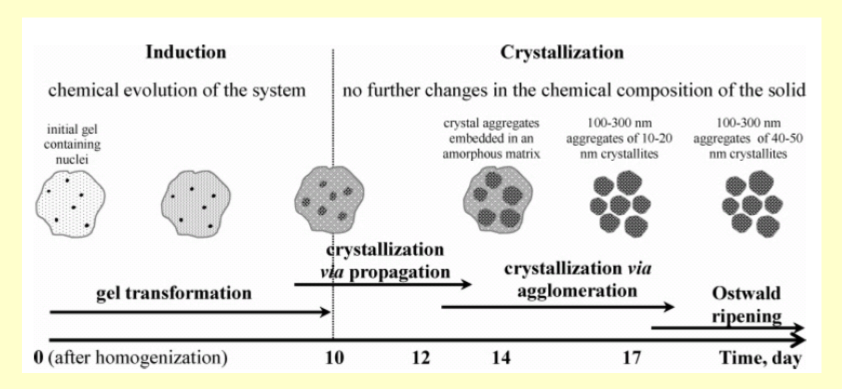
(b) "in situ" rearrangement of the gel

Zeolite Synthesis Mechanisms

Mechanism of structure-directing action of the TPA template



Crystallization Mechanism



crystallization mechanism of FAU-type zeolite under ambient conditions

Wide range of solid state characterization methods for zeolites: diffraction, microscopy, spectroscopy, thermal, adsorption and so forth

Zeolite post modification for controlling properties of zeolites

Tailoring channel, cage, window dimensions:

- **+** Cation choice (Ca²⁺ exchanged for Na⁺)
- ★Larger Si/Al decreases unit cell parametrs, window size decreases number of cations, free space increases hydrophobicity
- + Reaction temperature, higher T, larger pores

Stability Rules

Löwenstein rule: never Al-O-Al

Dempsey rule: Al-O-Si-O-Si-O-Al

is more stable than

Al-O-Si-O-Al

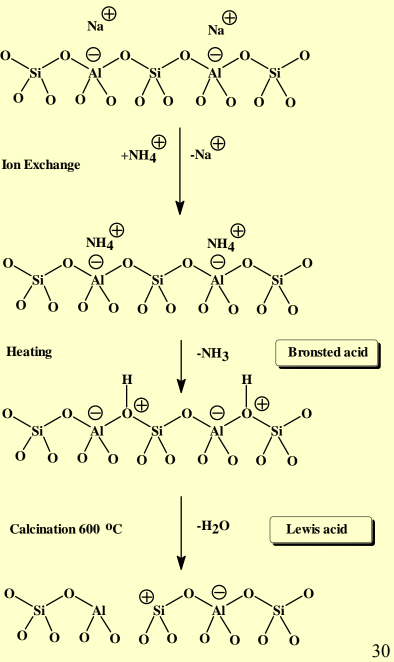
Brønsted Acidity

Tuning Bronsted acidity:

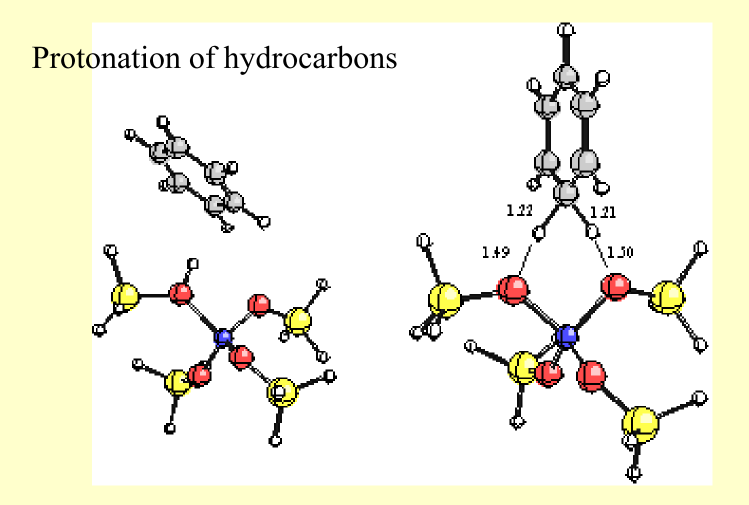
Ion exchange for NH₄⁺ Pyrolysis to expel NH₃ Calcination to expel H₂O

Solid acid for the hydrocarbon cracking

The larger the Si/Al ratio, the more acidic is the zeolite



Brønsted Acidity

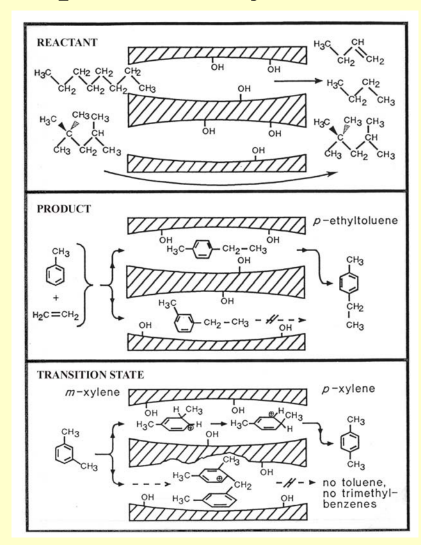


Size-Shape Selectivity

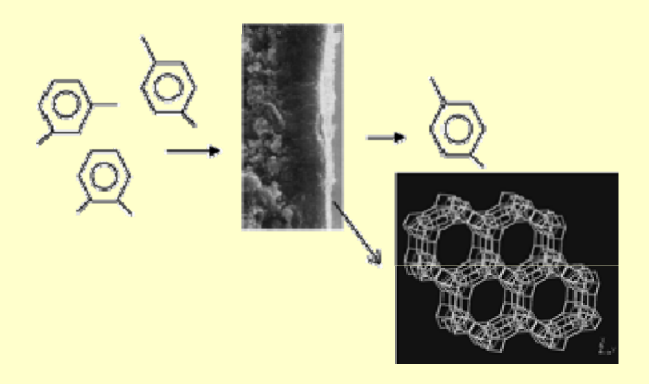
Size-shape selective catalysis, separations, sensing

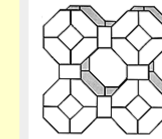
Selectivity at:

- •Reactants
- Products
- Transition state



Separation of xylene isomers by pervaporation thru a MFI membrane





Zeolite Applications

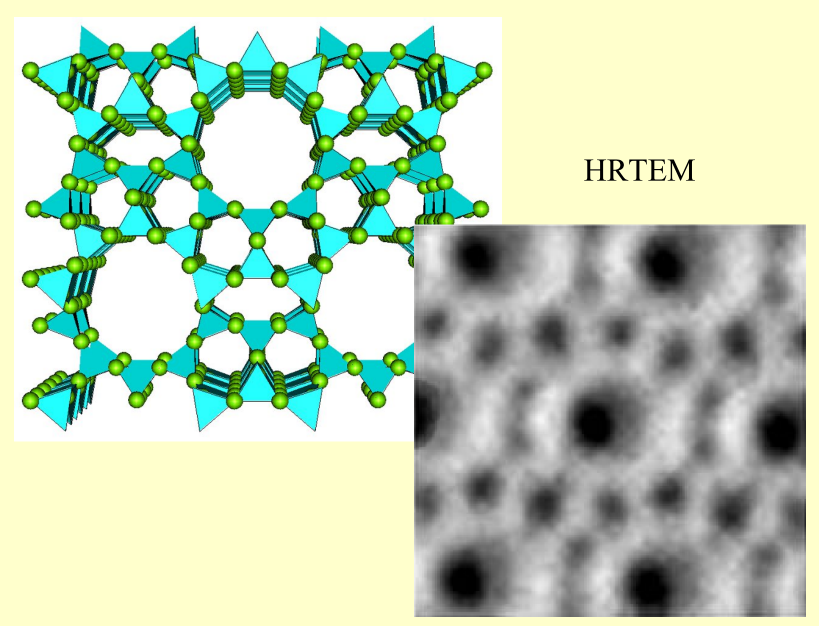
Odor control, adsorbents

Ion exchange capacity, water softening, detergents (25wt% zeolite)

Host-guest inclusion, atoms, ions, molecules, radicals, organometallics, coordination compounds, clusters, polymers (conducting, insulating)

Nanoreaction chambers

Advanced zeolite devices, electronic, optical, magnetic applications, nanoscale materials, size tunable properties, QSEs



Aquaculture

Ammonia filtration in fish hatcheries Biofilter media

Agriculture

Odor control Confined animal environmental control Livestock feed additives

Horticulture Nurseries, Greenhouses

Floriculture

Vegetables/herbs

Foliage

Tree and shrub transplanting

Turf grass soil amendment

Reclamation, revegetation, landscaping

Silviculture (forestry, tree plantations)

Medium for hydroponic growing

Household Products Household odor control Pet odor control

Industrial Products Absorbents for oil and spills Gas separations

Radioactive Waste Site remediation/decontamination

Water Treatment Water filtration Heavy metal removal Swimming pools

Wastewater Treatment Ammonia removal in municipal sludge/wastewater Heavy metal removal Septic leach fields

Aluminophosphates

- **★**Isoelectronic relationship of AlPO₄ to (SiO₂)₂
- **★**Ionic radius of Si⁴⁺ (0.26 Å) is very close to the average of the ionic radii of Al³⁺ (0.39 Å) and P⁵⁺ (0.17 Å)

Many similarities between aluminosilicate and AlPO₄ molecular sieves

Dense AlPO₄ phases are isomorphic with the structural forms of SiO₂: quartz, tridymite, and cristobalite Aluminosilicate framework charge balanced by extraframework cations

Aluminophosphate frameworks neutral $(AlO_2^-)(PO_2^+) = AlPO_4$

Aluminophosphates

Some AlPO₄ structures are analogous to zeolites while other are novel and unique to this class of molecular sieves.

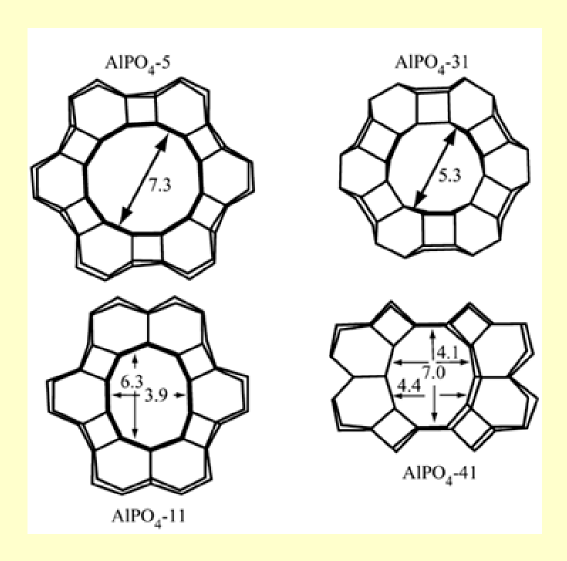
Only even-number rings = the strict alternation of Al and P atoms

Incorporation of elements such as Si, Mg, Fe, Ti, Co, Zn, Mn, Ga, Ge, Be, Li, As, and B into the tetrahedral sites of AlPO₄ gives a vast number of element-substituted molecular sieves (MeAPO, MeAPSO, SAPO) important heterogeneous catalysts

 M^{1+} , M^{2+} , and M^{3+} incorporate into the Al sites M^{5+} elements incorporate into the P sites

This substitution introduces a negative charge on these frameworks. Si⁴⁺, Ti⁴⁺, and Ge⁴⁺ can either replace P and introduce a negative charge or a pair of these atoms can replace an Al/P pair and retain the charge neutrality.

Aluminophosphates



Aluminophosphate Synthesis

Aluminophosphates prepared by the hydrothermal synthesis Source of Al: pseudoboehmite, Al(O)(OH), $Al(Oi-Pr)_3$

Mixing with aqueous H_3PO_4 in the equimolar ratio – low pH ! Forms an AlPO $_4$ gel, left to age One equivalent of a guest compound = template Crystallization in a reactor Separated by filtration, washed with water Calcination

Other zeolite materials
Oxide and non-oxide frameworks, sulfides, selenides
Coordination frameworks, supramolecular zeolites
The quest for larger and larger pore sizes

Cobalto-Aluminophosphate

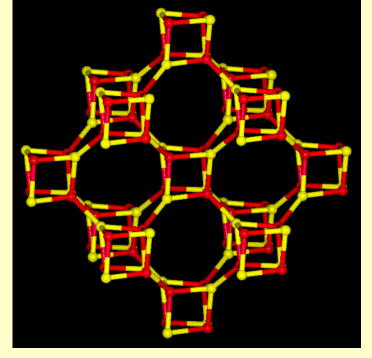
ACP-1 (Co/Al 8.0)

bcc arrangement of the double 4-ring units (D4R)

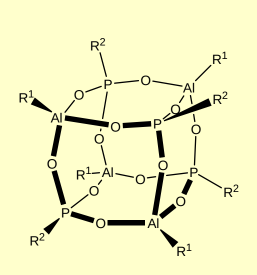
Ethylenediamine molecules are located inside 8-ring channels

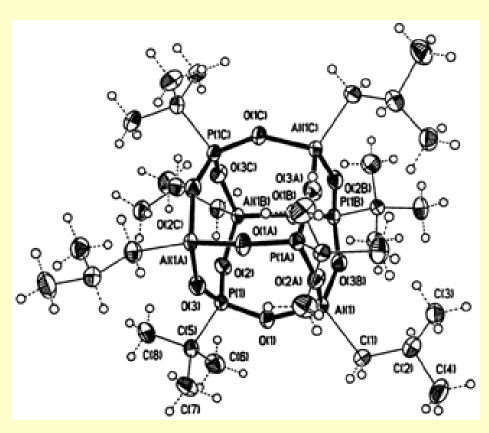
At the centre of each D4R, there is a water molecule, 2.31 Å away from four

metal sites



Synthesis of Double 4-ring Units (D4R)





Metallo-Organic Framework (MOF) Structures

4000 structures known (2008), 1000 new per year

Metal centers

- Coordinative bonds
- Coordination numbers 3-6
- Bond angles

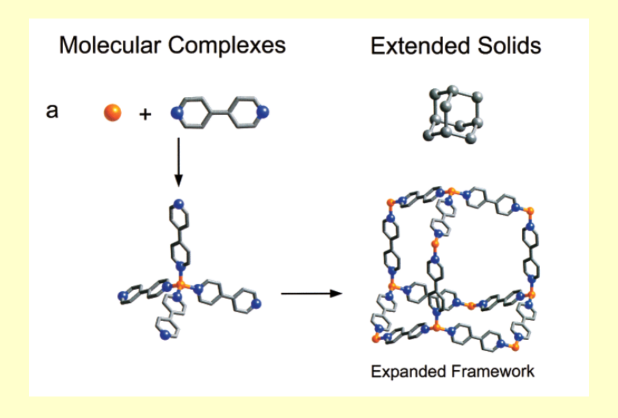
Polytopic Ligands

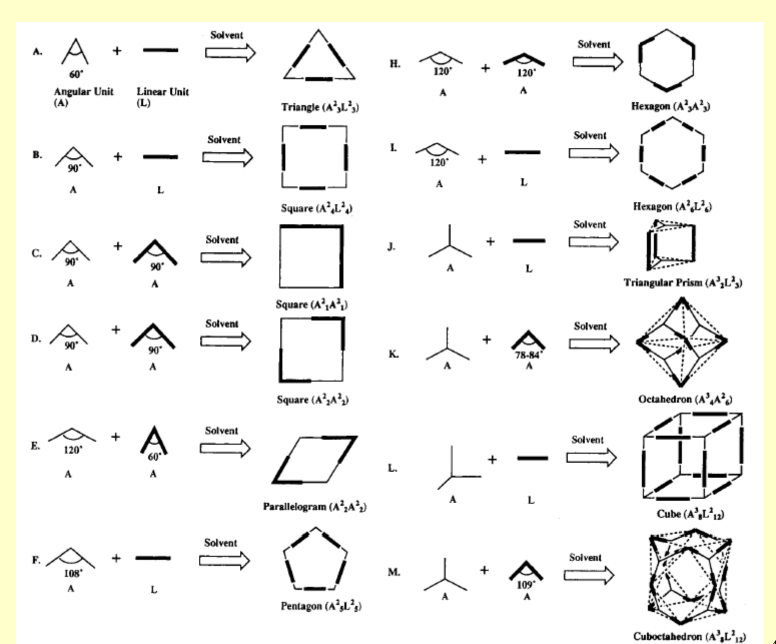
Organic spacers Flexible – rigid Variable length

Polytopic Organic Linkers

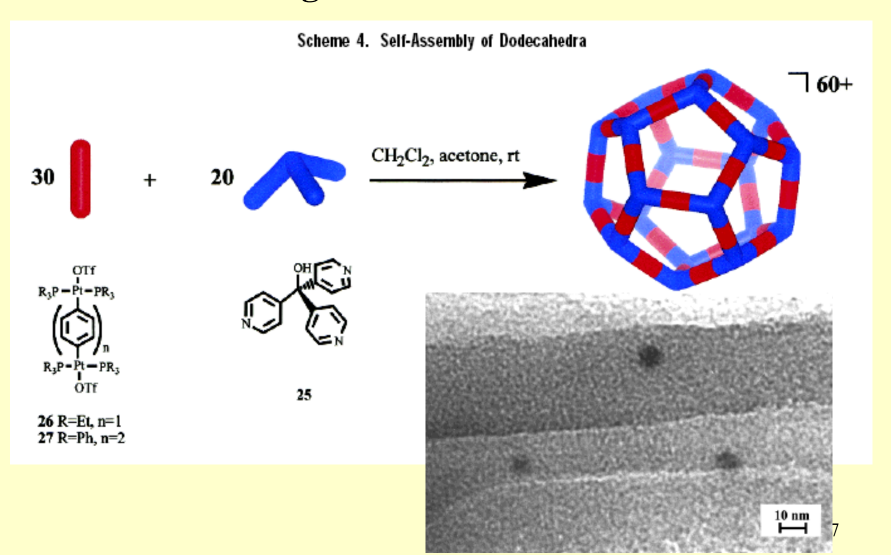
Polytopic N-bound Organic Linkers

Cationic framework structures
Evacuation of guests within the pores usually results
in collapse of the host framework

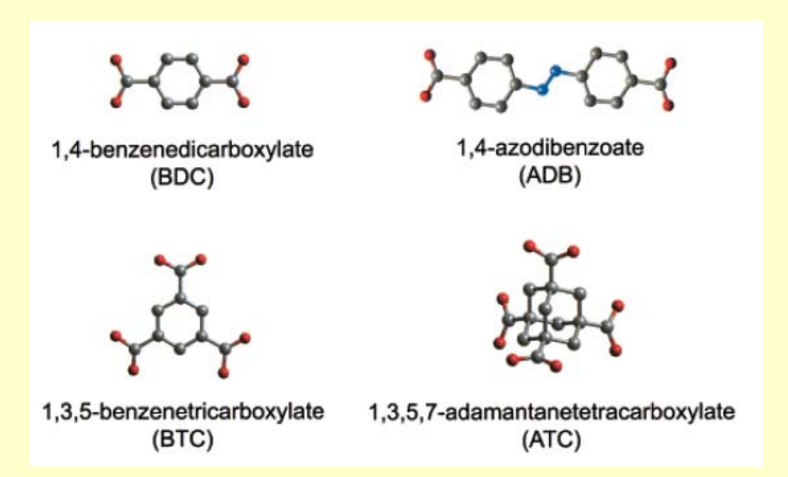




Metallo-Organic Framework Structures



Polytopic carboxylate linkers

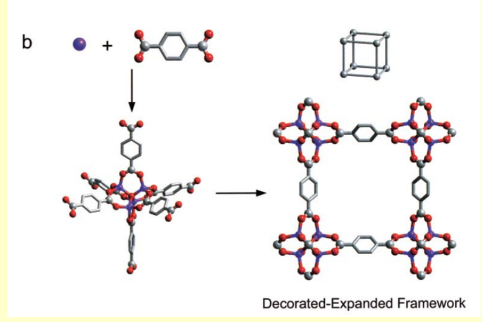


Polytopic Carboxylate Linkers

Aggregation of metal ions into M-O-C clusters form more rigid frameworks frameworks are neutral no need for counterions

Molecular Complexes

Extended Solids



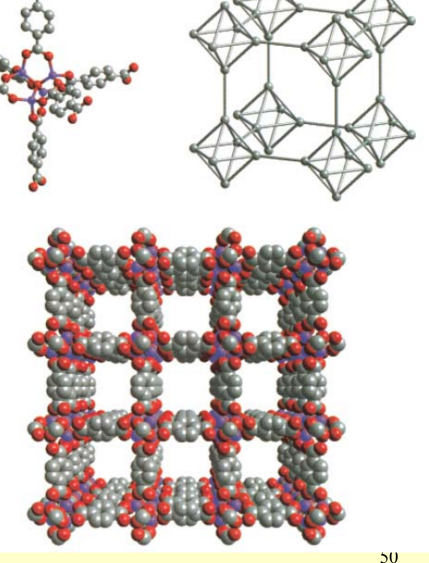
MOF-5

 $Zn_4O(BDC)_3.(DMF)_8(C_6H_5C1)$



- Addition of TEA: deprotonation of H₂BDC
- •Addition of Zn²⁺
- Addition of H₂O₂: formation of O²⁻ in the cluster center Zn_4O

Cavity diam. 18.5 Å

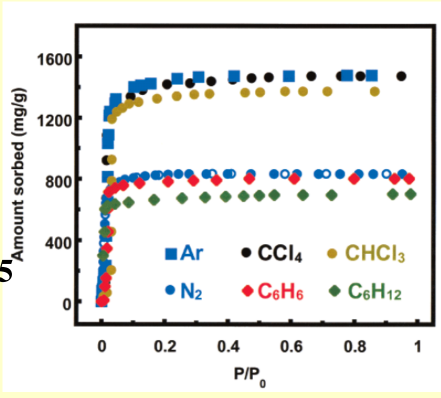


Nature, 1999, 402, 276

MOF-5

MOF-5
Stable even after desolvation at 300 °C in air

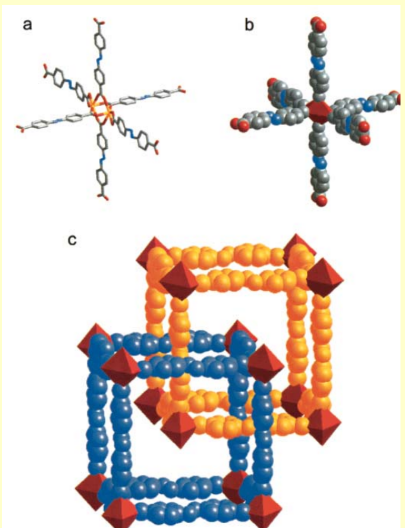
gas sorption isotherms for MOF-5



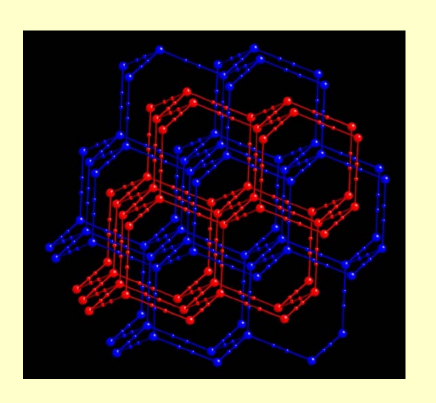
	MOF -2	MOF -3	MOF -4		MOF -6	MOF -9	MOF -11	
pore diameter (Å)	7	8	14	12	4	8	7	
surface area (m²/g)	270	140		2900		127	560	
pore volume (cm³/g)	0.094	0.038	0.612	1.04	0.099	0.035	0.20	51

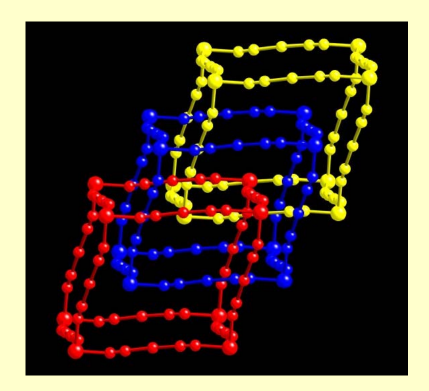
Interpenetration

MOF-9

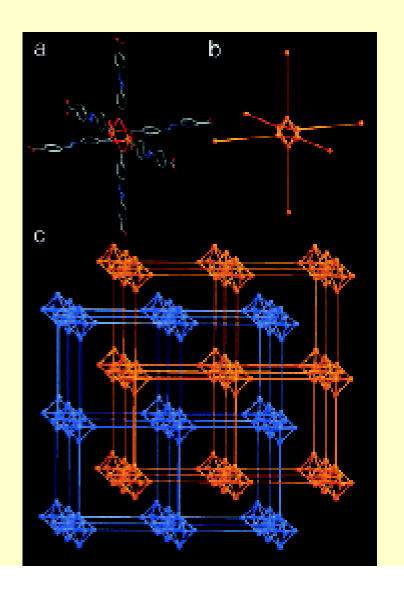


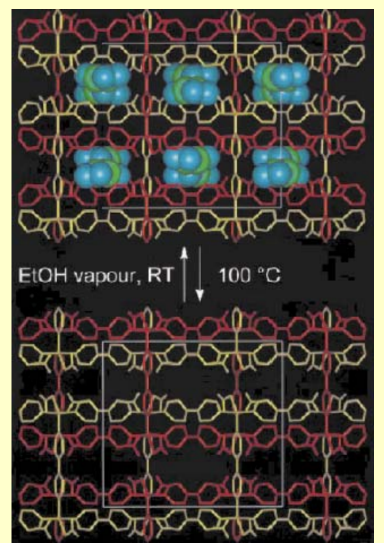
Interpenetration





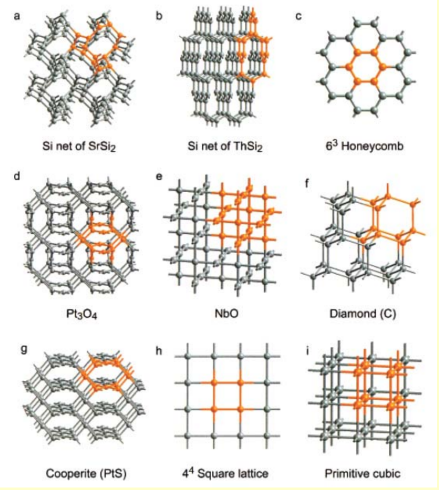
Metallo-Organic Framework Structures



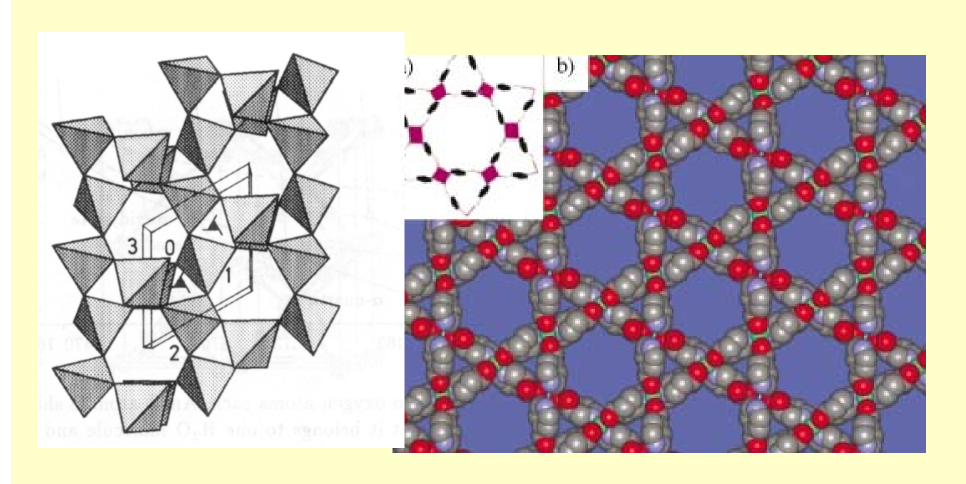


Basic Nets

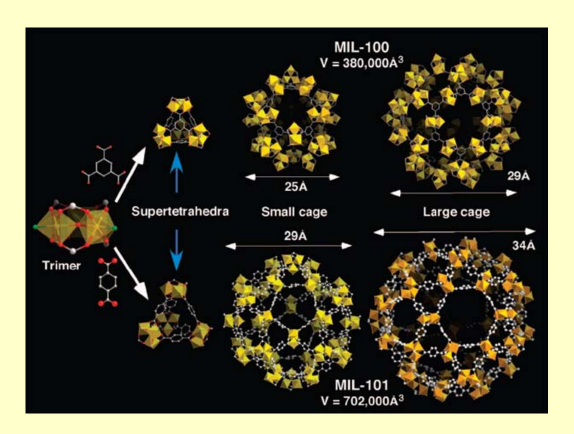
coordination	coordinati	on figures	net	
3	triangle	triangle	SrSi ₂	
3	triangle	triangle	$ThSi_2$	
3	triangle	triangle	6 ³ honeycomb	
3,4	triangle	square	Pt_3O_4	
4	square	square	NbO	
4	tetrahedron	tetrahedron	diamond (C)	
4,4	square	tetrahedron	cooperite (PtS)	
4	square	square	4 ⁴ square lattice	
6	octahedron	octahedron	primitive cubic	
8	cube	cube	body-centered cubic	



Inorganic and Metallo-Organic Quartz



MIL-100 and MIL-101



MIL-101 Record Surface area 5 900 m²/g

Covalent Organic Frameworks

Solvents - reactants are poorly soluble (to slow down the reversible condensation)

sealed pyrex tubes

minimize defects by self-healing.

COF-1 = microcrystalline, high yield, high structural order by XRD

Solvent molecules are enclosed inside the pores, can be removed at 200 °C without collapse of the crystalline structure.

surface area of 711 m² g⁻¹

Covalent Organic Frameworks

3D frameworks COF-102, COF-103, COF-105, and COF-108

$$B(OH)_2$$
 $B(OH)_2$
 $B(OH)_2$
 $B(OH)_2$
 $A = C$, Si
 $B(OH)_2$
 $A = C$

COF-108 - bor structure two different types of pores diameters of 15.2 and 29.6 Å. density 0.17 g cm⁻³

surface area, m² g⁻¹ COF 102 3472 COF 103 4210

