



Atomic and molecular interactions; applications

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24 October 2013

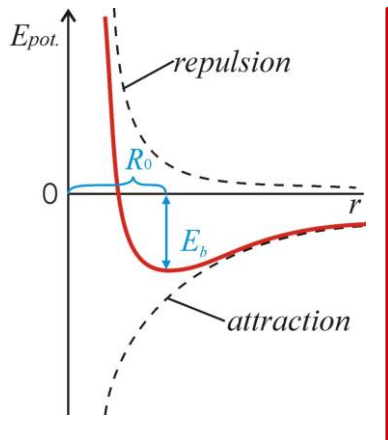
Atomic interactions

Noble gases: found in their atomic form in nature (*He, Ne, Ar, Kr, Xe, Rn*)

Other elements: form molecules held together by chemical bonds. (*e.g. H_2 , HCl , H_2O , ...*) Each atom has a (more or less) fixed position in the molecule.

Atomic interactions

Bringing two atoms (ions/molecules/...) close to each other attractive and repulsive forces emerge between them resulting in a net potential energy function with an energy minimum at a certain distance:



$$E_{pot} = E_{attraction} + E_{repulsion}$$

E_{pot} : potential energy of the system
 $E_{attraction}$: E contribution of attractive forces
 $E_{repulsion}$: E contribution of repulsive forces
 r : distance of atoms
 E_b : binding energy
 R_0 : binding distance

Bond Types

Classification systems:

- Intra/intermolecular bonds
- According to the strength of bonds:
 - Strong/weak
 - Primary (covalent, metallic, ionic)
 - Secondary (dispersion, dipole-dipole, hydrogen)
- Other Bond types...



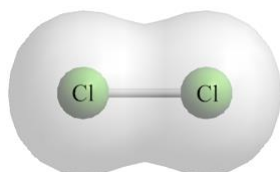
I. Covalent bond

- Atoms are held together by electrons of common orbitals, called molecular orbitals.
- Valence electrons interact the most.
- Single, double or triple bond depending on the number of shared electrons.
- Some electrostatic component may be present (see later), but not predominant.
- Strong interaction: $E_k > 1 \text{ eV}$
- ($1 \text{ eV} = 1,6 \cdot 10^{-19} \text{ J} = 96 \text{ kJ/mol} \sim 100 \text{ kJ/mol}$)

I. Covalent bond

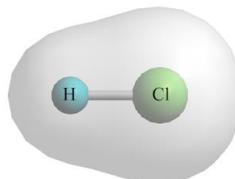
Apolar (nonpolar or homeopolar) bond

Center of (+) és (-) charges of the molecule coincides
Binding electron(s) shared equally
„purely covalent”
E.g. H_2 , Cl_2 , O_2 , ...



Polar (heteropolar) bond

Centers of (+) and (-) charges do not coincide
Electric dipole is formed
Electron cloud is polarized
Electrostatic contribution appears
E.g.: HCl , HF , H_2O , ...

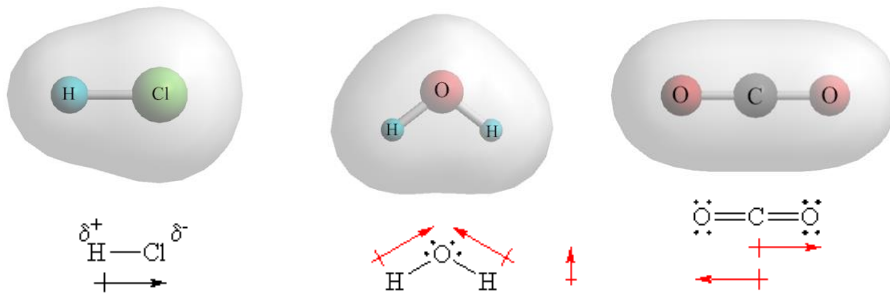


I. Covalent bond

Electric dipole moment: measure of the separation of positive and negative electric charges.

$$p = Qd$$

p: electric dipole moment
Q: charge (positive and negative)
d: distance of separation
[D, debye] ($1D = 3,34 \cdot 10^{-30} \text{ Cm}$)



I./b Metallic bond

- Atoms are held together by common electrons (delocalized orbital)
- Valence electrons form continuous electron band
- Strong interaction: $E_k > 1 \text{ eV}$
- Multi atomic systems

Periodic Table of the Elements

hydrogen

alkali metals

alkali earth metals

transition metals

poor metals

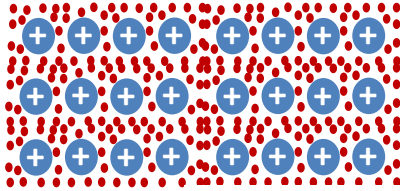
nonmetals

noble gases

rare earth metals

1 H																	2 He
3 Li	4 Be											5 B	6 C	7 N	8 O	9 F	10 Ne
11 Na	12 Mg											13 Al	14 Si	15 P	16 S	17 Cl	18 Ar
19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn	31 Ga	32 Ge	33 As	34 Se	35 Br	36 Kr
37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	53 I	54 Xe
55 Cs	56 Ba	57 La	58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu	
87 Fr	88 Ra	89 Ac	90 Th	91 Pa	92 U	93 Np	94 Pu	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No	103 Lr	

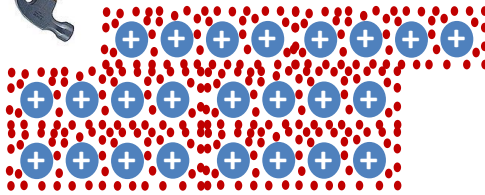
I./b Metallic bond



Metallic lattice: positively charged metal ions in a crystall lattice surrounded by a cloud of delocalized electrons.



I./b Metallic bond



Physical properties:

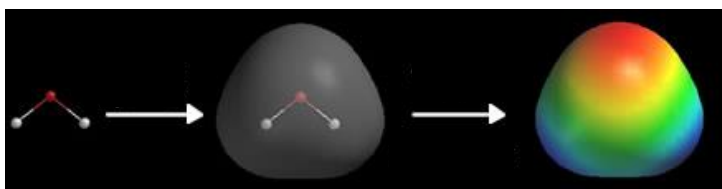
Metals are:

- Non transparent
- Ductile (shapeable)
- Good electric conductors
- etc.

II. Bond types involving electrostatic interactions

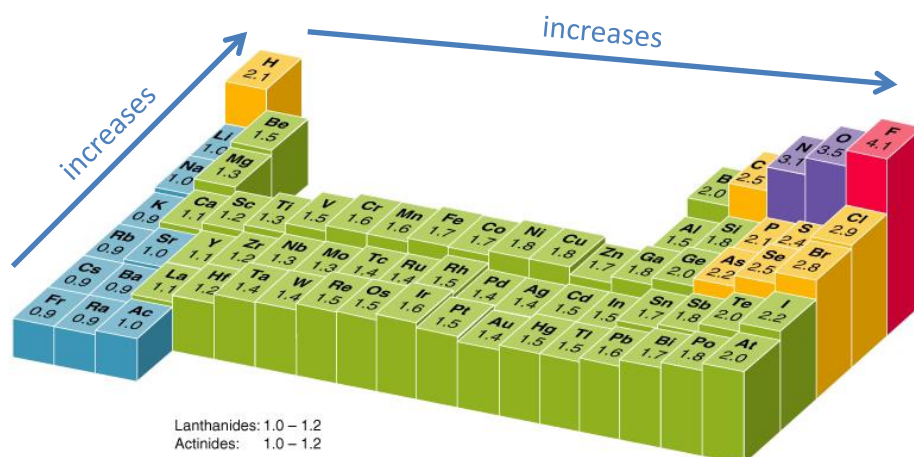
Electronegativity

- is a chemical property that describes the tendency of an atom or a functional group to attract electrons towards itself.
- The higher the associated electronegativity number, the more an element or compound attracts electrons towards it.
- Approximately proportional to the sum of ionization energy and electron affinity.
- Calculated with different methods (*Pauling*, *Mulliken*, *Sanderson...*)



II. Bond types involving electrostatic interactions

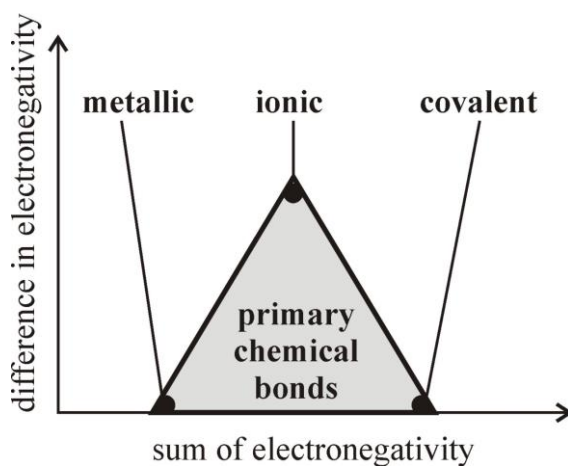
Electronegativity according to L. **Pauling** (dimensionless units)



II. Bond types involving electrostatic interactions

Classic bonds classified according to electronegativity:

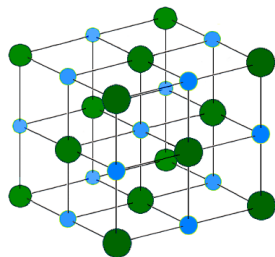
$< 0,6$ (apolar covalent) $0,6 - 2,1$ (polar covalent) $2,1 <$ (ionic)



II./a Ionic bond

- Atoms are held together by Coulombic forces between (+) és (-) point charges
- „Limiting case of heteropolar bonds”
- Formed between atoms of significantly different electronegativity (e.g.: NaCl , $\Delta EN = 3 - 0,9 = 2,1$)
- Can form between two atoms, but usually multi-atom systems.
- Long range interaction - attraction is inversely proportional to the distance (decreases slowly with it).
- Electrostatic interaction can be largely affected by other charged components (eg. dissociation in water!)
- Strong interaction ($E_b > 1 \text{ eV}$)

II./a Ionic bond



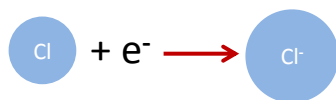
Ionic crystals: stoichiometric ratio of positive and negative ions are structured into a periodic crystalline structure. (e.g.: NaCl)



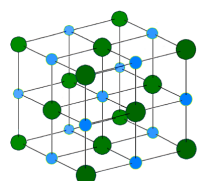
II./a Ionic bond



Ionization energy: is the energy *required* to remove electrons from gaseous atoms or ions.



Electron affinity: amount of energy *released* when an electron is added to a neutral atom or molecule to form a negative ion (measured in the gaseous state).



$$E_{\text{lattice}} = -788 \text{ kJ/mol}$$

Lattice energy: measure of the strength of bonds in an ionic compound. Energy *required* to completely *separate* one mole of a solid ionic compound into gaseous ionic constituents.

II./b Dipole-dipole interaction

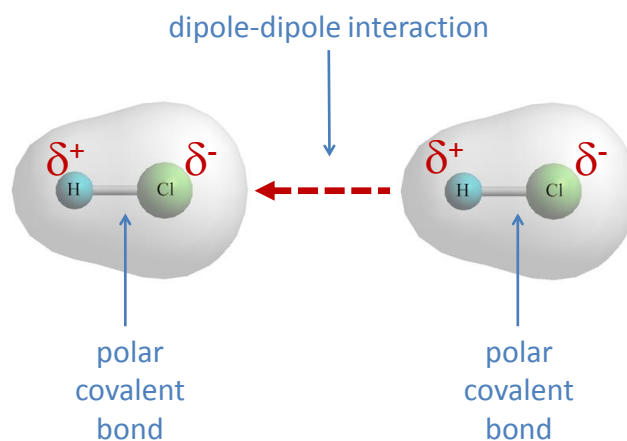
- Constant charge distribution is present in a (given part of a) molecule
- Partially (+) and (-) segments are held together by electrostatic interactions (Coulombic forces)
- Intra/intermolecular interaction.
- Weak interaction ($E_b = 0,003-0,02$ eV)
- Energy of attracting interaction between dipoles:

$$E_{\text{attraction}} = p E$$

p: dipole momentum
E: electric field strength generated by the surrounding partners

($E_{\text{repulsion}}$: stems from the repulsion of the participant's electron cloud)

II./b Dipole-dipole interaction

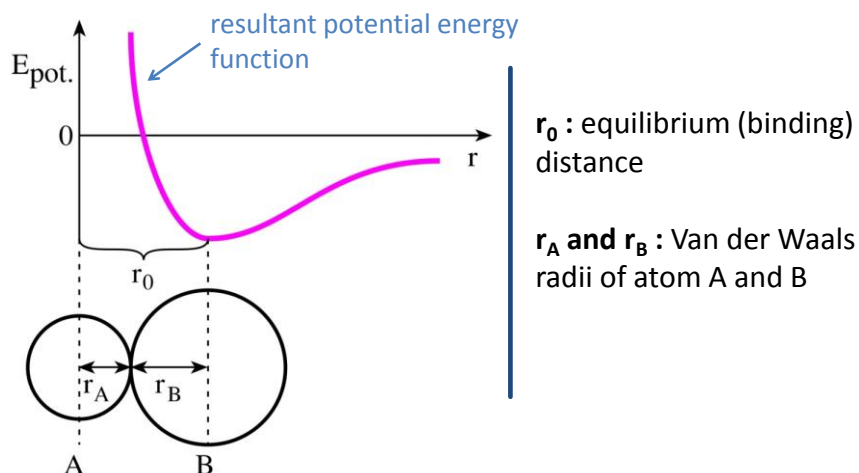


III. Van der Waals-interactions

- Sum of attractive and repulsive interactions between two apolar atoms, molecules or apolar molecular parts.
- The **attractive contribution** (also called *London*-, or *dispersion force*) is a result of temporarily created dipoles that can induce the polarization of other apolar molecule or molecular part.
- Intermolecular or intramolecular interaction.
- Important biological role: formation of organic structures.
- Weak connection ($E_b \sim 0,02 \text{ eV}$)
- *[according to other classifications Van der Waals interactions involve all types of weak electrostatic connections (permanent dipole-permanent dipole; permanent dipole-induced dipole, induced dipole-induced-dipole)]*

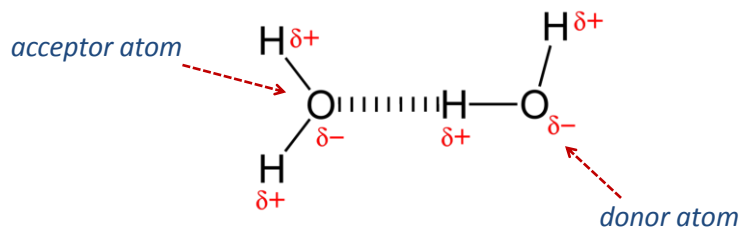
III. Van der Waals-interactions

Equilibrium distance of a Van der Waals interaction can be considered as one definition of atomic size.



IV. Hydrogen bond

- Two atoms of high electronegativity are held together with a Hydrogen-bridge.
- Primarily between **F, N, O** atoms (pillar atoms).
- Intermolecular/intramolecular interaction
- Typical bond distance: 0,23 – 0,35 nm
- Well defined structure.
- Important role in structural biology and biochemical reactions.
- Medium strong interaction (typical $E_b = 0,2$ eV)

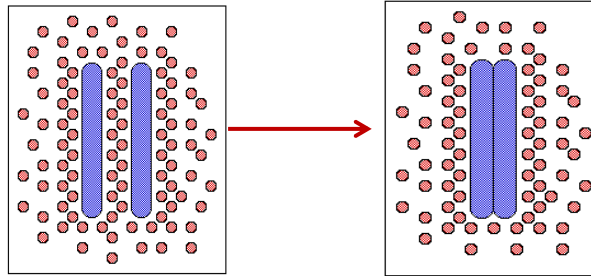


V. Hidrophobic interaction

- Appear in aqueous systems (like biological environments!)
- Apolar, hydrophobic molecules tend to aggregate (form bonds with each other) in aqueous environment in order to exclude the polar water molecules and minimize their surface area exposed to water.
- Intra/intermolecular interaction
- It has mostly entropic origin (*see later at Thermodynamics*) through reduction of highly structured water cage around the apolar surfaces. (*see Organisation of Water later*)
- Important role in structural biology and biochemical reactions.
- Weak interaction.



V. Hydrophobic interaction



Scanning Probe Microscopy (SPM)

Family of instruments used for studying surface properties of various materials.

How do they work?

Etimology and function:

Microscopy: a method being able to form image of small objects.

How small? Size of resolvable objects spans from few pm-s to several μm -s.

They are not „scope“-s in the classic sense of the word: They do not „see“ the object, they „touch“ it.

Scanning Probe Microscopy (SPM)

Probe:

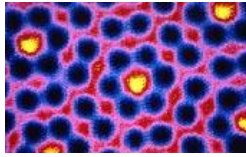
- A tiny, specifically designed component particularly sensitive to *atomic interactions*.
- The probe is brought very close to the sample surface.
- The sensed interactions can be correlated with the distance between the probe and the sample.
- Various interactions can be observed depending on the design of the probe.
- SPM methods are named after the type of atomic interaction sensed by a certain probe.

Scanning Probe Microscopy (SPM)

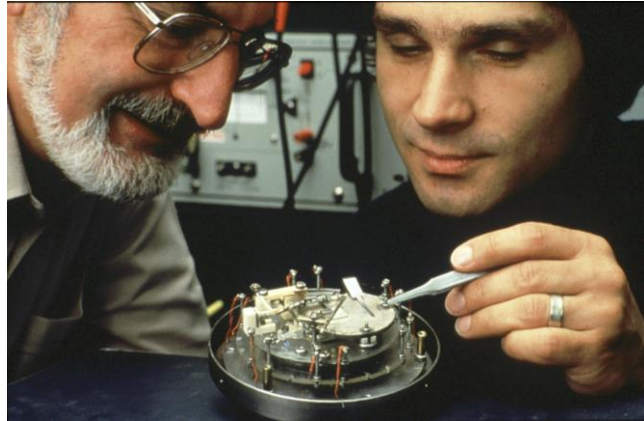
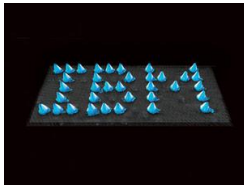
Scanning:

- A scanner controls the precise *position* (X; Y) of the probe and its *distance* (Z) from the surface to be imaged.
- The probe can be moved with pm sensitivity in X; Y; Z directions.
- The surface of region of interest (ROI) is scanned point by point during a measurement.
- (The material that enables such precise positioning is *piezoelectric ceramic*. If voltage is applied on it, the ceramic changes its geometry.)

Scanning Tunneling Microscope (STM) 1981

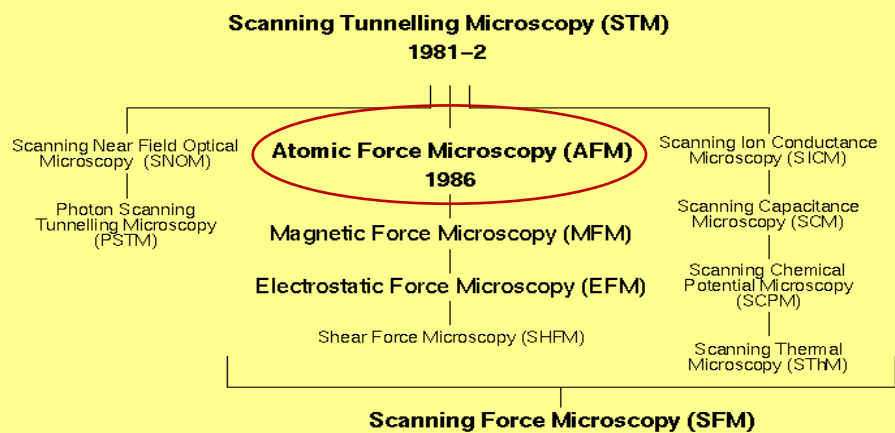


Atoms in a
silicon chip



Heinrich ROHRER and Gerd BINNING
Nobel prize: 1986

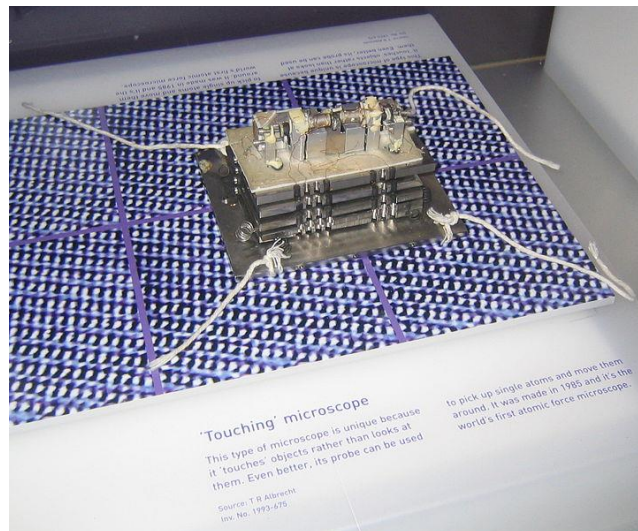
Scanning Probe Microscopy "Family Tree" (SPM)



Atomic Force Microscopy (AFM)

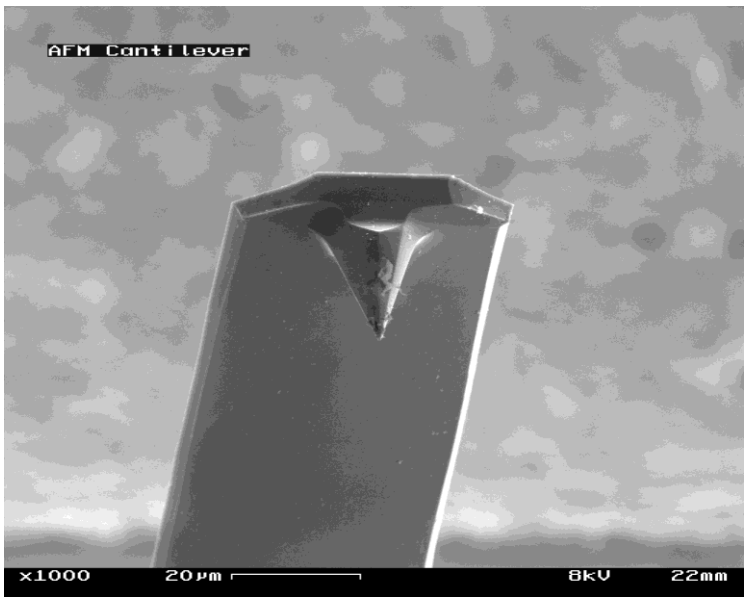
- The probe is a tiny, sharp tip, usually few μm -s tall, and only few nm-s in diameter at the apex.
- The tip is located at the free end of a cantilever that is usually 100-500 μm long.
- Topographic image is collected with ~ 10 pm vertical and somewhat worse horizontal resolution.
- Any surfaces (conductors, insulators and semiconductors) can be imaged.
- Works in air and in fluid environment as well.
- Usually does not require fixation or staining of the sample.
- Biological samples can be examined in their native state and physiological environment.

Atomic Force Microscopy

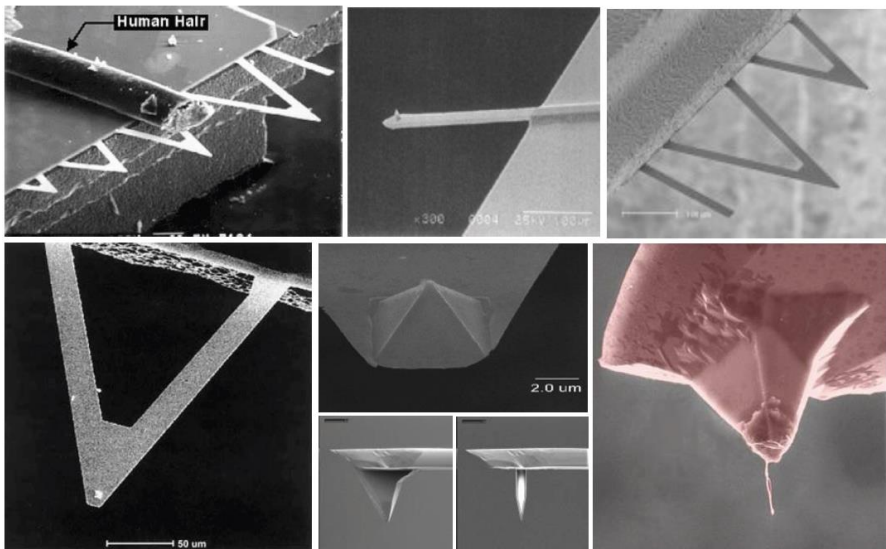


The first one. 1986.

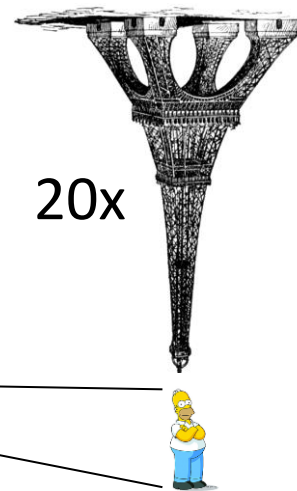
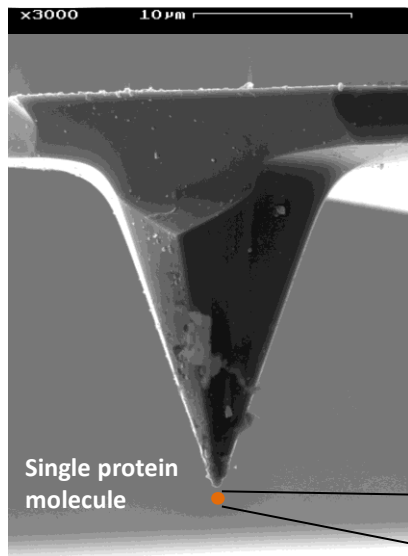
Atomic Force Microscopy
Tip at the end of a cantilever



Atomic Force Microscopy
Different types of AFM cantilevers.

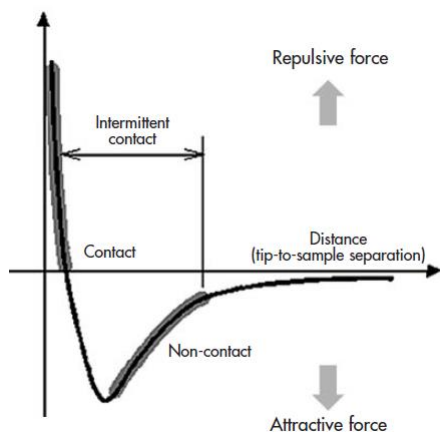


Atomic Force Microscopy



Atomic Force Microscopy

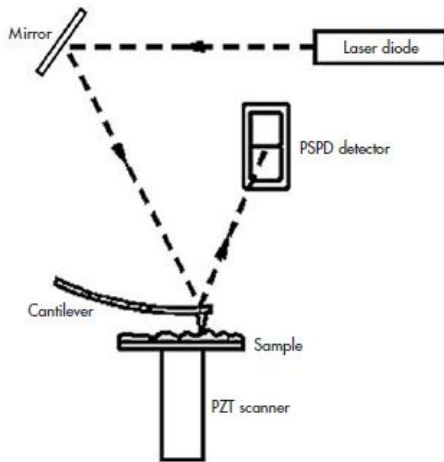
- Bringing the tip very close (few nm-s) to the sample atomic interactions arise between the very last atoms of it and the atoms of the sample.



Depending on the tip-sample distance:

- Net attraction or repulsion may occur.
- Attraction at „longer” distances.
- Repulsion at very short distances.

Atomic Force Microscopy

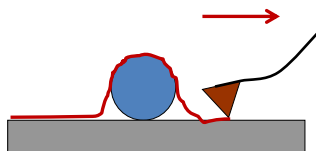


- Attractive and repulsive effects cause the cantilever to bend.
- Deflection of the cantilever is detected by an optical system.
- A laser beam is pointed at the very end of the cantilever, and reflected back to be sensed by a position-sensitive photodetector (PSD).
- Thus vertical deflection of the cantilever is amplified and can be detected with sub-Å sensitivity..

Atomic Force Microscopy

Contact mode:

- The tip is in perpetual contact with the sample surface.
- The deflection of the cantilever, i.e. the force exerted on the sample by the tip is held constant.
- A Z feedback system is utilized to maintain the deflection at a constant value (setpoint) by lifting or lowering the cantilever.
- Topography data (i.e.: height) in each X;Y point is calculated from these Z movements



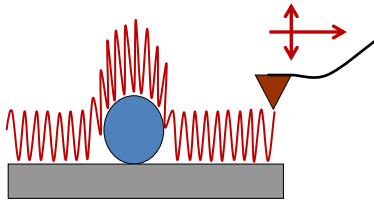
Disadvantage:

- Lateral forces exerted by the scanning tip may damage softer samples.

Atomic Force Microscopy

Oscillating mode: (Tapping mode, Non-contact mode)

- Cantilever is oscillated close to its resonant frequency.
- The tip taps the surface gently
- The amplitude of cantilever oscillation changes with surface topography.
- A Z feedback system is utilized to maintain the amplitude at a constant value (setpoint) by lifting or lowering the oscillating cantilever.
- Topography data (i.e.: height) in each X;Y point is calculated from these Z movements



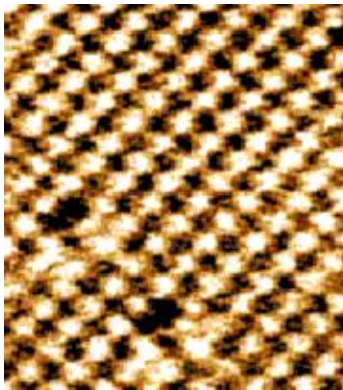
Advantage:

- Virtually eliminated lateral forces.
- Allows more gentle imaging.
- Applicable for soft samples.

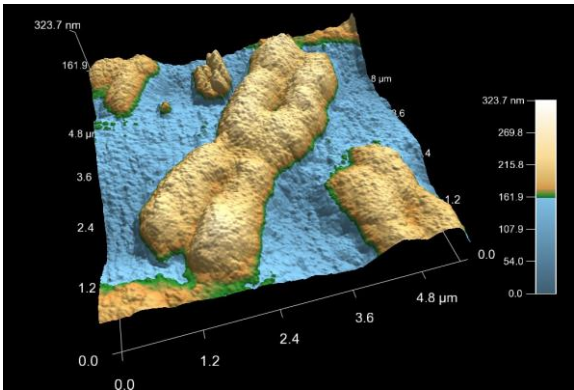
Atomic Force Microscopy

<http://www.youtube.com/watch?v=BrsoS5e39H8>

Atomic Force Microscopy
Images

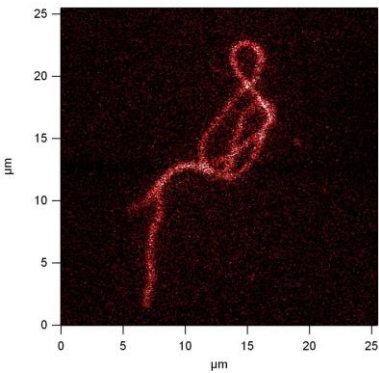


NaCl crystal surface

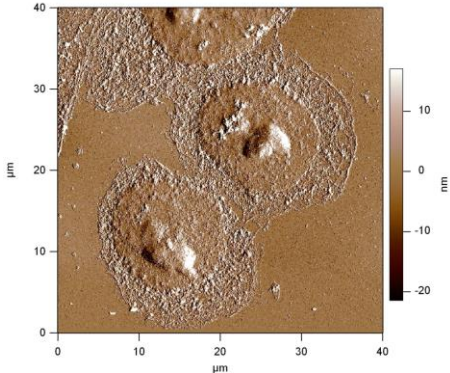


Human metaphase chromosomes

Atomic Force Microscopy
Images



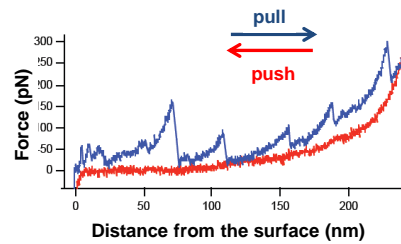
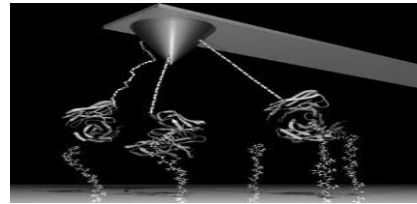
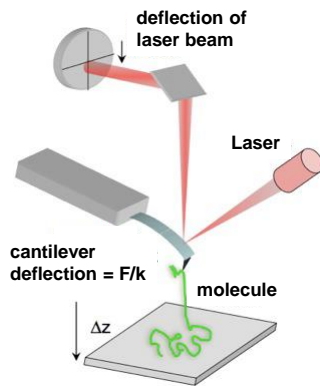
„The thinker”
a single actin polymer



HeLa cells on glass

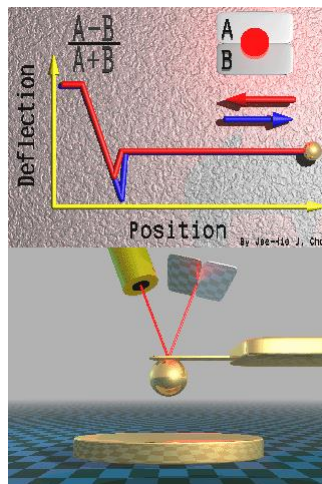
Atomic Force Microscopy

Force spectroscopy: Force-distance traces registered upon push-pull cycles of the AFM tip (movement in Z direction)
~10 pN sensitivity



Atomic Force Microscopy

Force spectroscopy:



Thank you for your attention!



Pablo Picasso: "Don Quixote"
polikarbonát felszínbe rajzolva

1 μ m