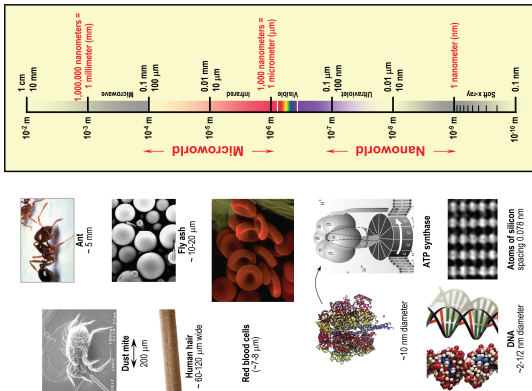
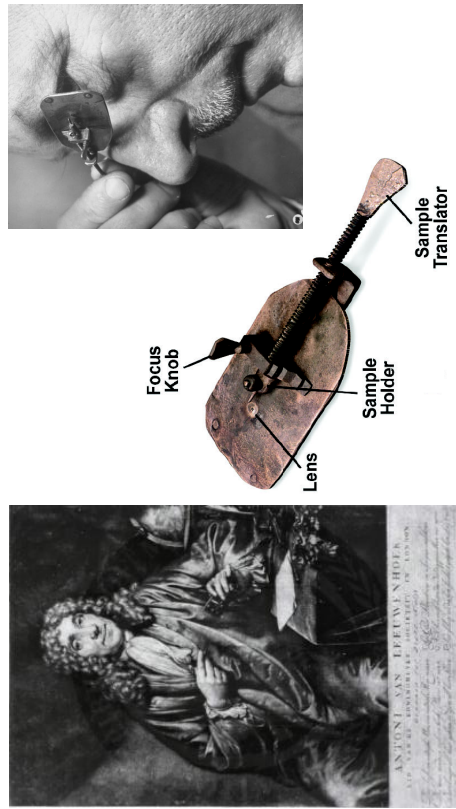


How big are things?



Antoni van Leeuwenhoek (Thonis Philipszoon) 1632-1723
constructs a simple microscope in 1674

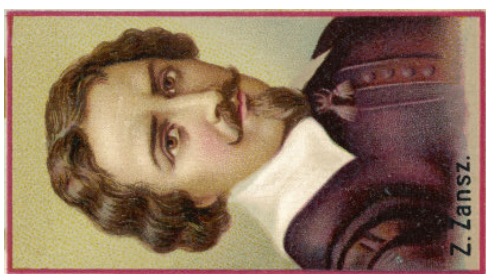


Physical methods in bio-molecular studies

Osváth Szabolcs

Semmelweis University
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Hans Jansen and Zacharias Jansen
construct a compound microscope in 1590



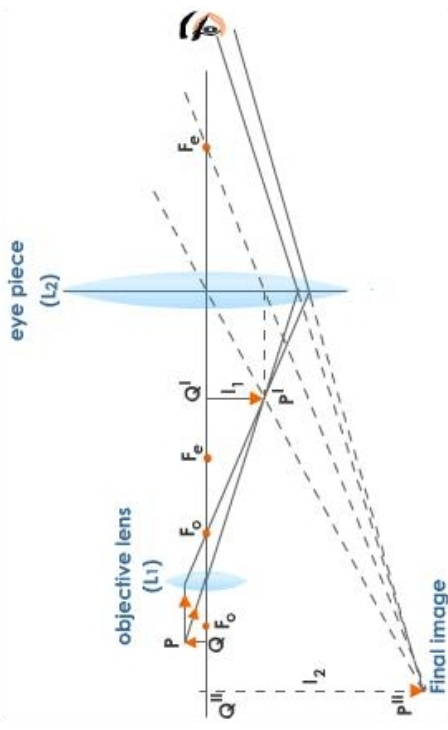
Ernst Karl Abbe (1840-1905)



Physicist and social reformer

He put the production of optical devices on scientific bases.

Light path in the compound microscope

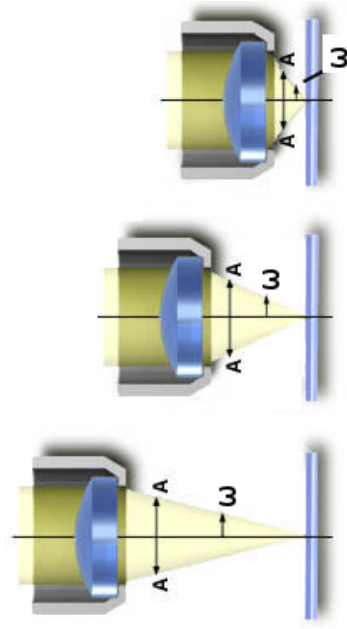


Point Spread Function (PSF)

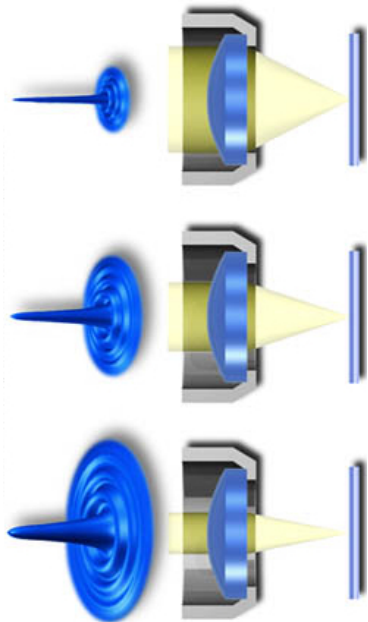
The image of a single point of an (fluorescent) object is not a point but a spot. This effect is the consequence of the wave nature of light.

The objective focuses light in a volume and not into one point.

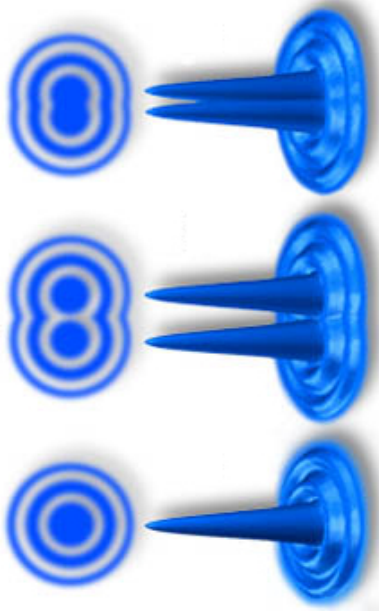
Numeric aperture



The effect of the numeric aperture on the PSF



The effect of the wave nature of light on the image

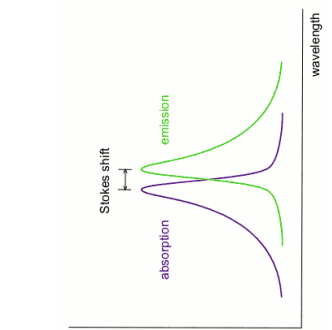
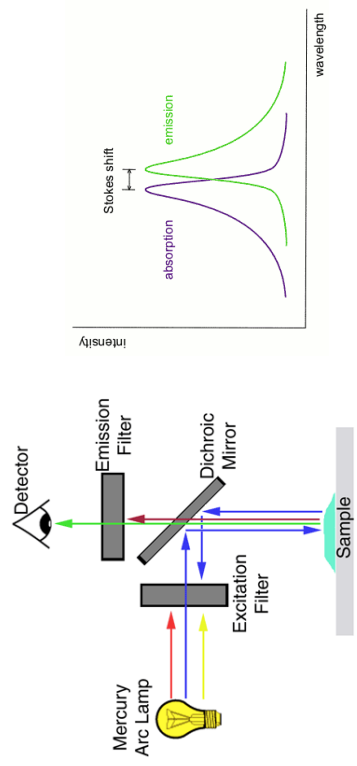


Abbe formula

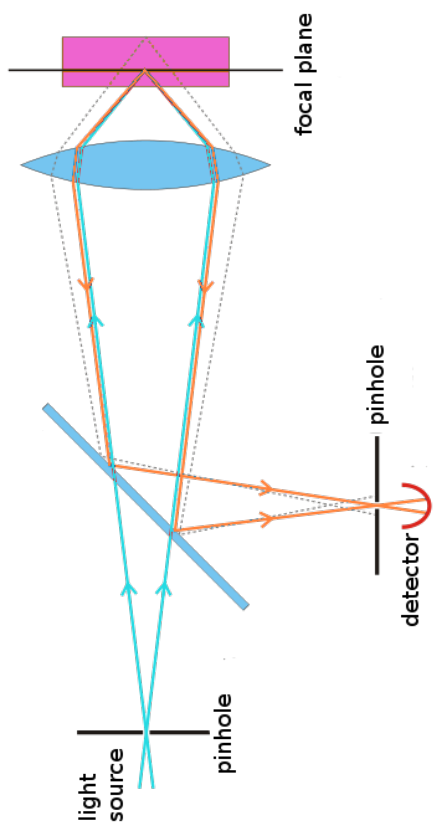
$$\delta = 0,61 \cdot \lambda / (n \cdot \sin\omega)$$

It was implicitly assumed that:
 - we image the different parts of the sample at the same time
 - we distinguish the different points of the sample by
 distinguishing the diffraction limited spots that belong to them
 in image

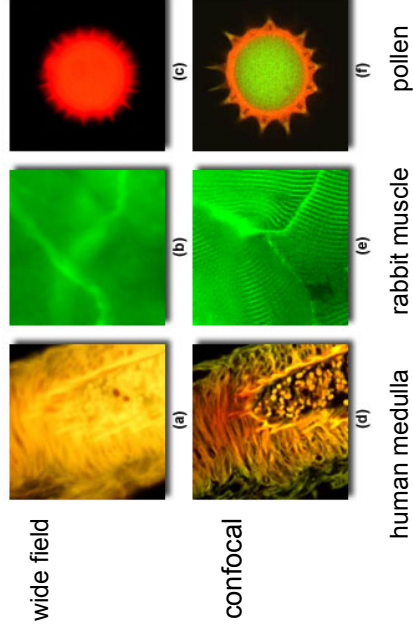
Fluorescence microscope



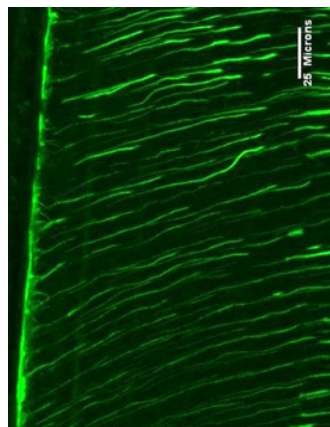
The working principle of the confocal microscope



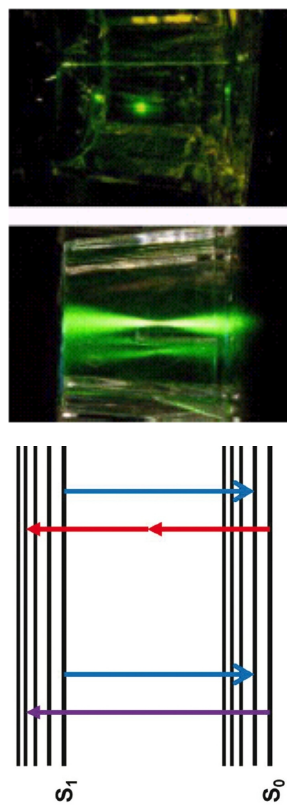
Comparing the wide field and confocal images



Dentinal tubules of intact human tooth



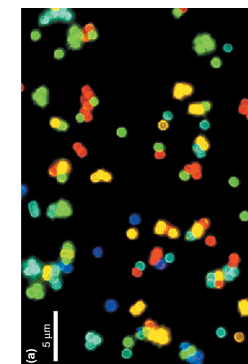
The working principle of the two-photon microscope



The ideal fluorophore

- small
- hydrophilic
- absorbs and emits in the visible region
- has large Stokes shift
- specific binding (biotin/avidin, His-tag/Ni, antibody/antigen NIH2, SH)
- bright (absorption*fluorescence efficiency)
- does not burn
- does not make photochemical reactions
- does not blink

Fluorescent quantum dots



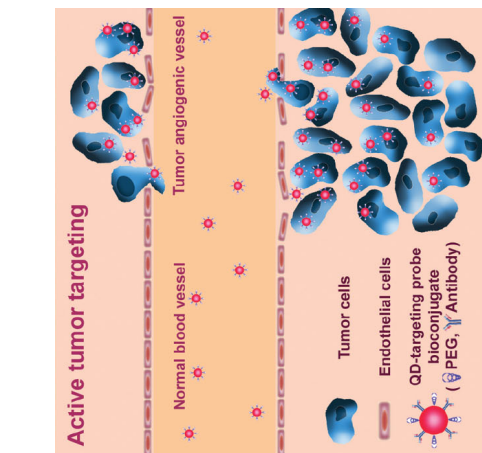
(a) fluorescence microscopic image of quantum dots made of CdSe with ZnS coating

The size of the quantum dots determines their color.



(b) ten solution containing CdSe/ZnS quantum dot of ten different sizes, thus fluorescing in ten different colors

Tumors labeled *in vivo* with fluorescent quantum dots



Fluorescent proteins

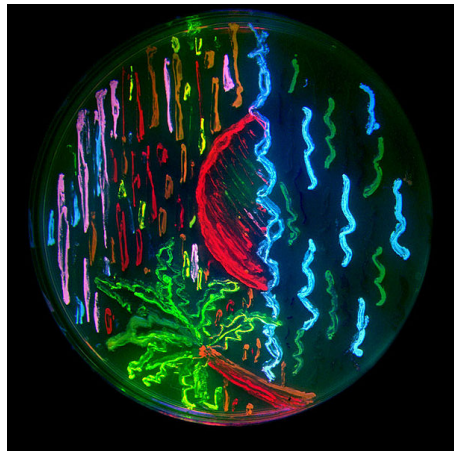


Aequorea victoria
(jellyfish)



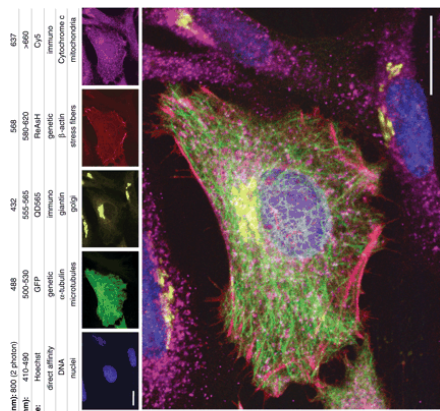
Acropora millepora
(coral)

A large variety of fluorescent proteins is available



A picture painted entirely using bacteria expressing fluorescent proteins.

Parallel use of several fluorescent labels



HeLa cells stained with five different fluorescent dyes.

The bar is 20 μm long.

Study of single molecules

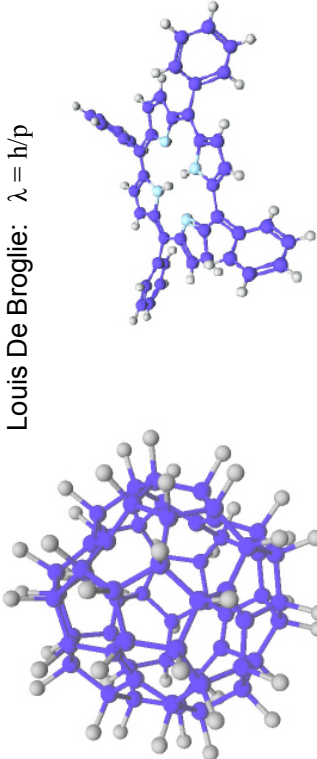
"Plenty of Room at the Bottom"

"The principles of physics, as far as I can see, do not speak against the possibility of maneuvering things atom by atom. It is not an attempt to violate any laws; it is something, in principle, that can be done; but in practice, it has not been done because we are too big."

Richard Feynman, 1959

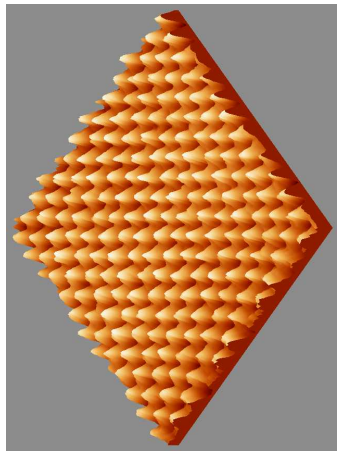
Wave-particle duality

Louis De Broglie: $\lambda = h/p$



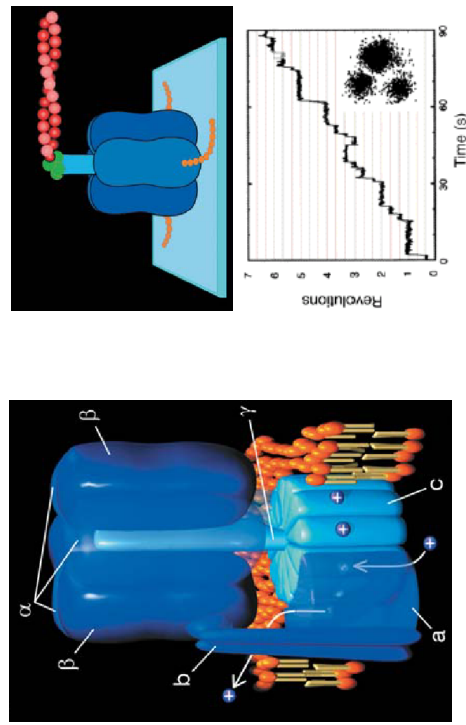
tetraphenylporphyrin $\text{C}_{44}\text{H}_{30}\text{N}_4$
fluorofullerene $\text{C}_{60}\text{F}_{48}$
1632 Da

Wave-particle duality



Scanning Tunneling Microscope (STM) image
of a graphite surface

Rotating movement of single ATP sintase molecules



Localization

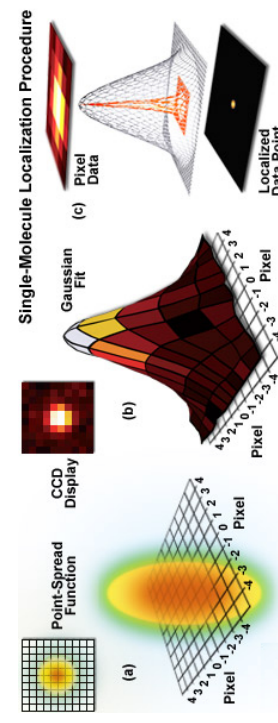


Photo-Activated Localization Microscopy (PALM)

Based on the technology developed by Eric Betzig and Harald Hess

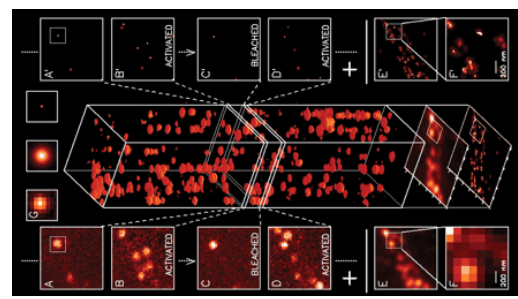
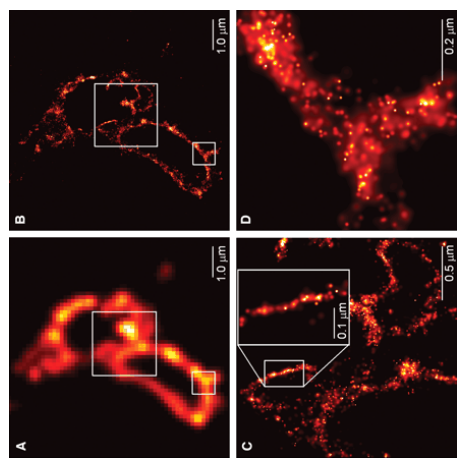


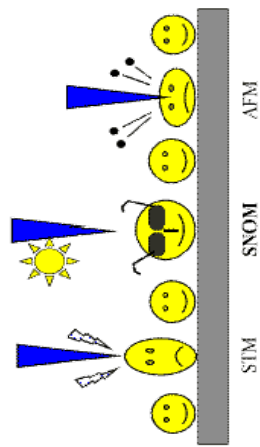
Photo-Activated Localization Microscopy (PALM)

CD63, lisosome transmembrane protein



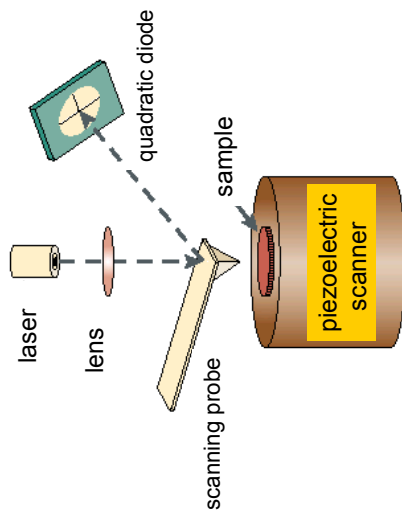
Scanning Probe Microscopy (SPM)

A topographic image of the surface of the sample is created by scanning the sample surface with a sharp probe and detecting interaction with the surface.



Atomic Force Microscopy - AFM

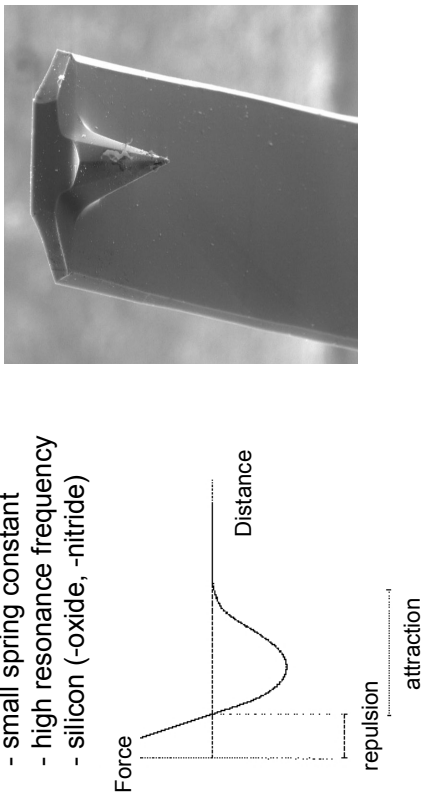
AFM: the detected interaction is the force between the sample surface and probe



Force between the probe tip and the sample

Properties of the probe:

- typically 100 μm long, 1 μm thick, V shaped
- small spring constant
- high resonance frequency
- silicon (-oxide, -nitride)



Contact Mode AFM

The probe and the sample are in permanent contact.
Works in the repulsive region.
Keeps the interaction force constant and follows the surface.
The vertical deflection of the cantilever is detected.
Local force spectroscopy: record the interaction force as a function of displacement in one point of the surface.

Advantages and drawbacks

Contact Mode AFM

<u>Advantage:</u>	fast scanning
	atomic resolution
	good for hard surfaces

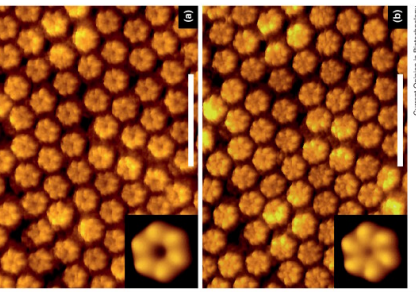
The probe oscillates with 20-100 nm amplitude touching the surface in every oscillation.
The oscillation frequency and amplitude and phase changes according to the topography of the surface.

Tapping Mode AFM

<u>Advantage:</u>	large lateral resolution (1 – 5nm)
	less damage to soft samples

Drawback:
horizontal forces distort the image
water on the surface distorts the image
scratches soft biological samples

AFM image of the extracellular connexon surface



Calcium induced conformational changes of the extracellular connexon surface.

Scale bars represent 250 Å

Current Opinion in Biochemistry