

Physical bases of dental material science

Methodes of structure analysis (Chapter 8.)

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Why is it important?

The macroscopic and microscopic structure strongly determines the physical, chemical and the biological properties and behaviour of materials.

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in order to proper application we should know the structure

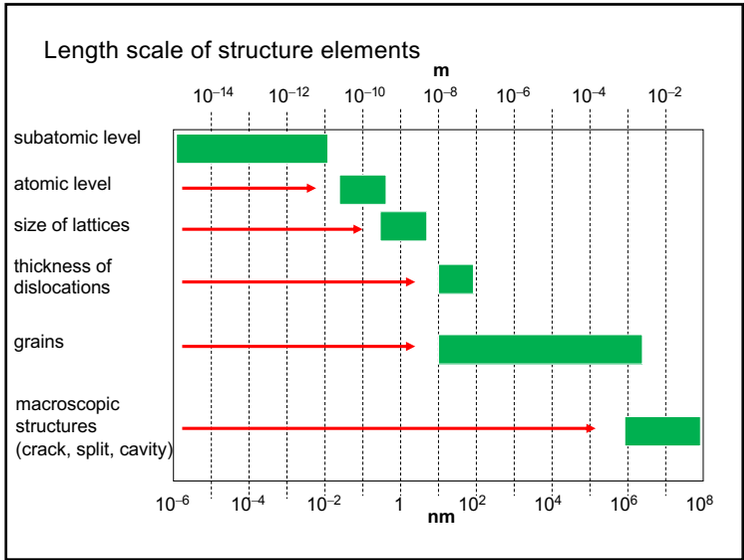
The materials can fail: fatigue
 fracture
 rupture → we have to recognize it
 thermal shock
 wearing
 buckling

To improve our knowledge to develop the properties of materials

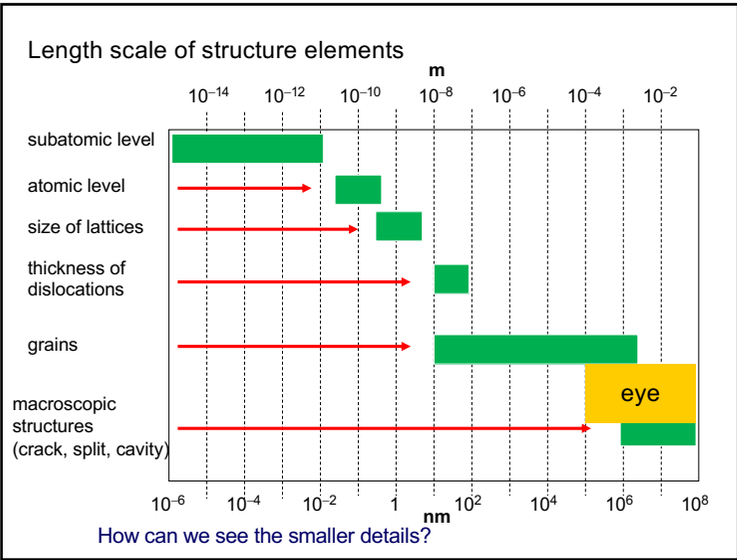
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we have to analyse the structure

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Light microscope (Medical Biophysics VI/2.1, VI/2.2.)

real image of the specimen on the retina

image formation of the compound microscope

magnification:

$$M = M_{obj} \cdot M_e = -\frac{a \cdot d}{f_{obj} \cdot f_e}$$

(cc. 2000)

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Diffraction (Huygens principle) (Medical Biophysics II/1.4, - II/1.6.)

Every point of a wave front may be considered the source of secondary wavelets that spread out in all directions with a speed equal to the speed of propagation of the waves.

$d/l \gg 1$
weak diffraction

$d/l \sim 1$
strong diffraction

$$d \cdot \sin \alpha = k \cdot \lambda$$

$k = 0, 1, 2, 3, 4, \dots$ (integer)

Conditions of constructive and destructive interference

constructive interference: $\Delta s = k \cdot \lambda$

destructive interference: $\Delta s = (1+k/2) \cdot \lambda$

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the smallest distance resolved with a microscope

wavelength of illuminating light

$$\delta = 0,61 \frac{\lambda}{n \cdot \sin \varphi}$$

refractive index

half aperture angle of the objective lens

numerical aperture

$$\delta \approx \frac{\lambda}{NA}$$

$\delta \approx 200 \text{ nm}$

the reason of limited resolution: diffraction of light

object points \rightarrow diffraction \rightarrow spots (Airy discs)

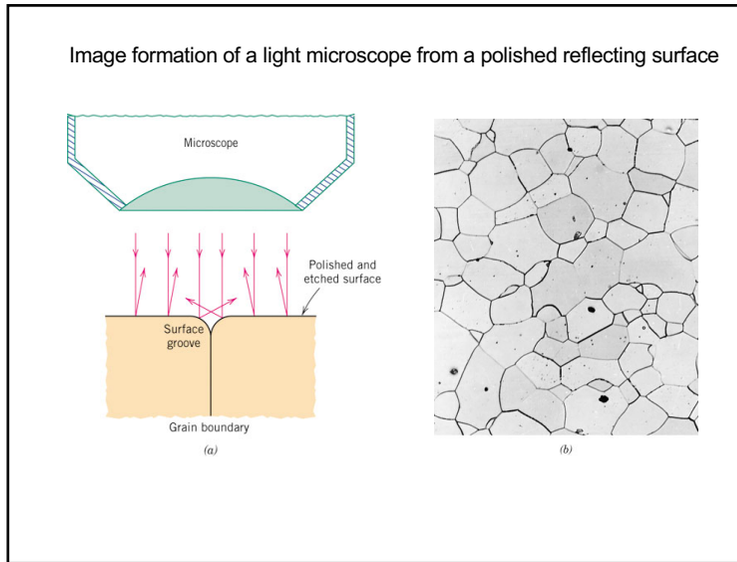
not resolved close points of the object

just resolved close points of the object

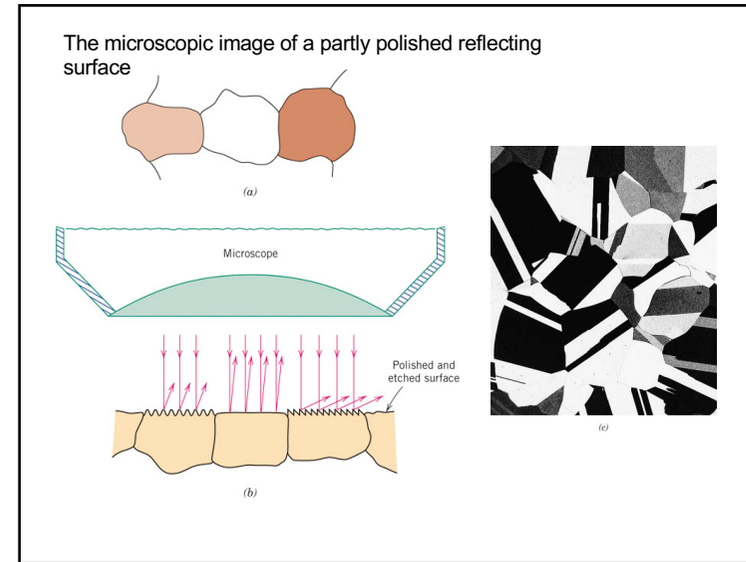
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Metal microscope (for samples that are not transparent)

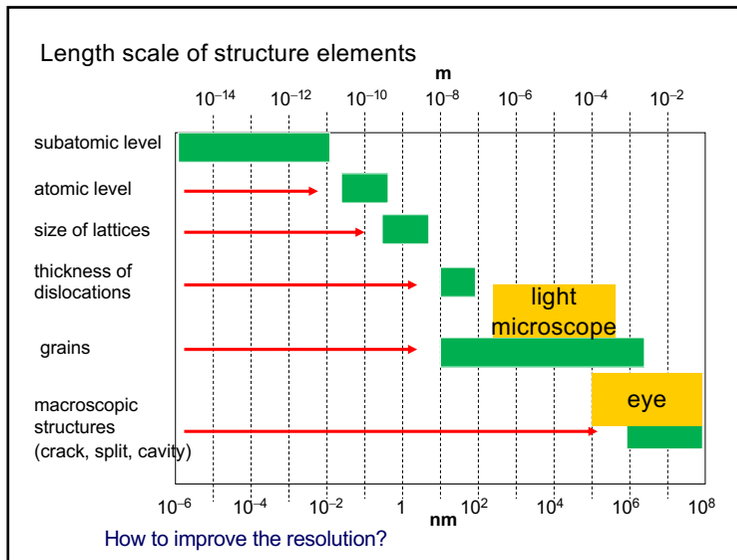
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Electron microscope (textbook ch. X/5.)

Theoretical bases of electron microscope

memo: the resolution depends on the wavelength! $\delta \approx \frac{\lambda}{NA}$

Does the electron have wave character?

de Broglie's idea: $\lambda = \frac{h}{m \cdot v} = \frac{h}{p}$

Planck constant (6.63x10⁻³⁴ Js)

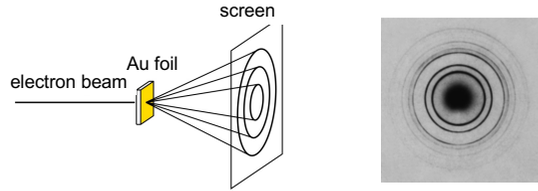
momentum of the electron

The wave nature and a certain wavelength have to be associated to every material mass!

The electron beam should have diffraction!

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Experimental verification: Davisson and Germer (1927)



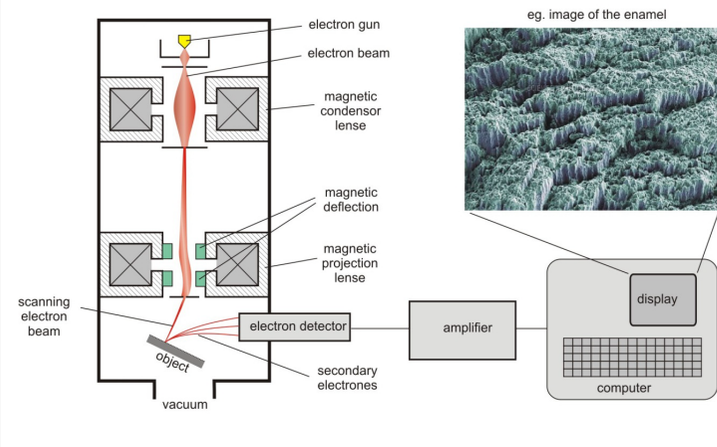
How small is the limit of resolution?

$\lambda \approx 0,005 \text{ nm}$
 $NA \approx 0,03$ $\delta \approx 0,2 \text{ nm}$

opens up the possibility of imaging sub-cellular details

How is it operating?

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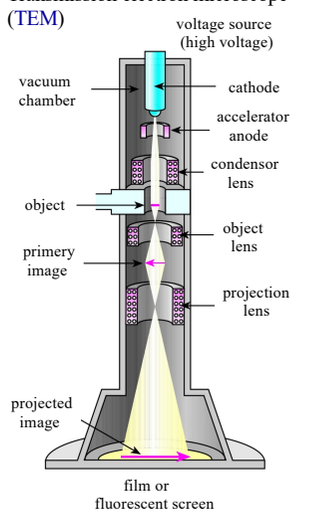


eg. image of the enamel

electron gun
 electron beam
 magnetic condenser lens
 magnetic deflection
 magnetic projection lens
 scanning electron beam
 object
 vacuum
 electron detector
 secondary electrons
 amplifier
 display
 computer

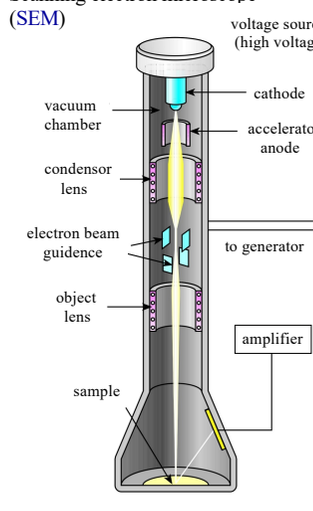
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Transmission electron microscope (TEM)



voltage source (high voltage)
 vacuum chamber
 cathode
 accelerator anode
 condensor lens
 object
 primary image
 object lens
 projection lens
 projected image
 film or fluorescent screen

Scanning electron microscope (SEM)



voltage source (high voltage)
 vacuum chamber
 cathode
 accelerator anode
 condensor lens
 electron beam guidance
 to generator
 object lens
 sample
 amplifier

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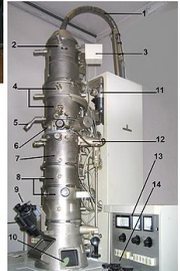
SEM in a Geological Survey



SEM opened sample chamber

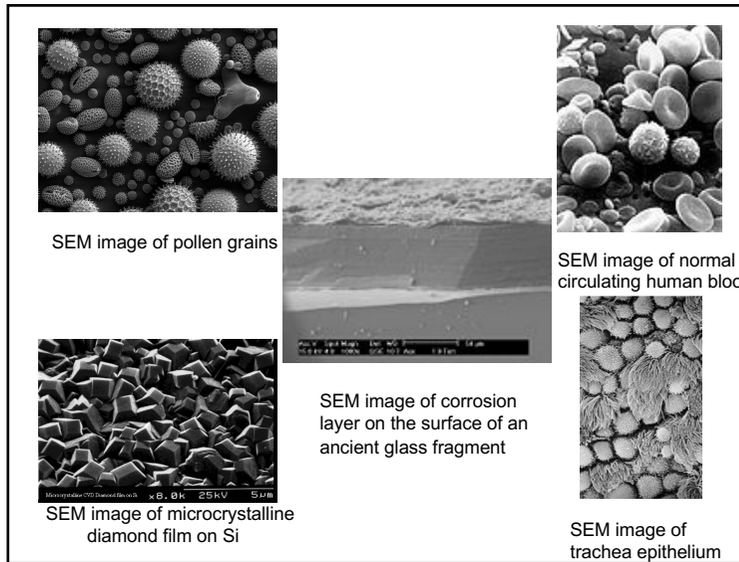


The first TEM (now on display at Deutsches Museum in Munich, Germany)

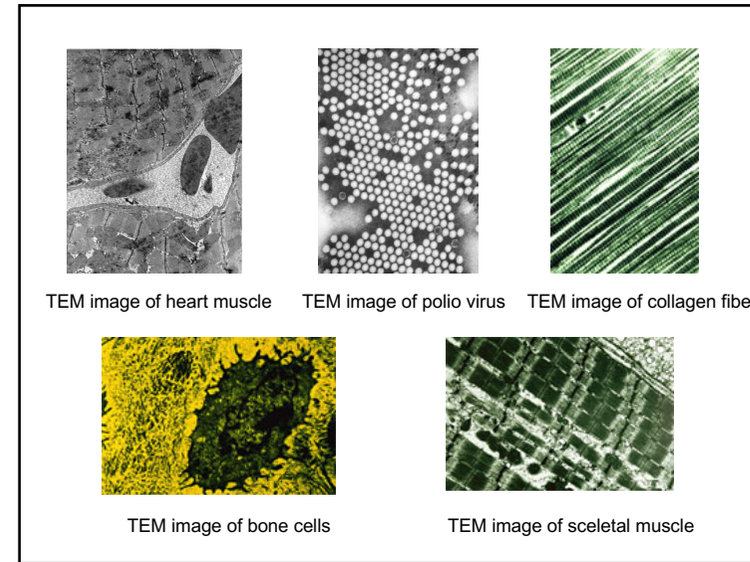


TEM applied nowadays

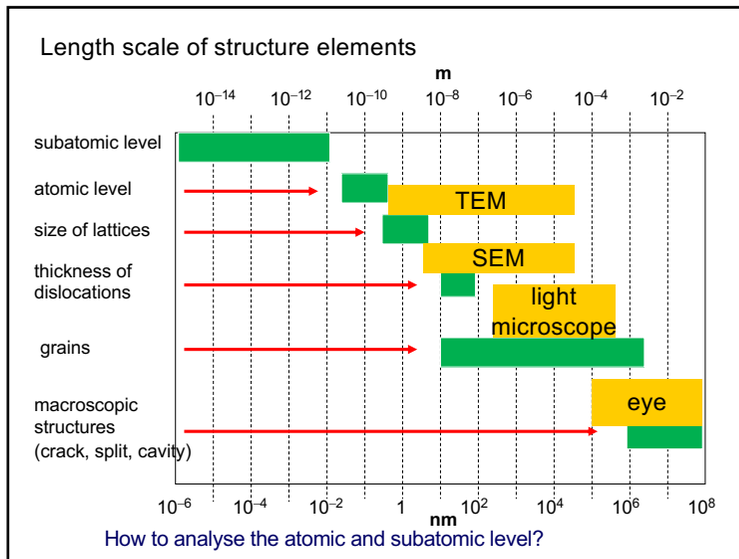
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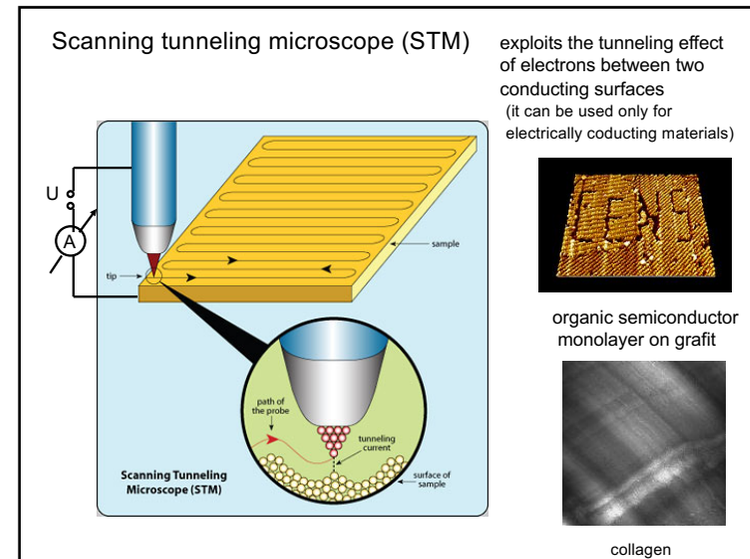
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Atomic force microscope (AFM) (Medical Biophysics X/2.)

advantages → information of surface topography of the sample
 high resolution examination of various surface structures
 investigation of structures under the plasma membrane of cell
 opportunity to measure close to physiological conditions

the tip of the cantilever

the measured parameter is the force between the tip and the sample

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(Piezoelectricity) (Medical Biophysics VIII/4.2.1)

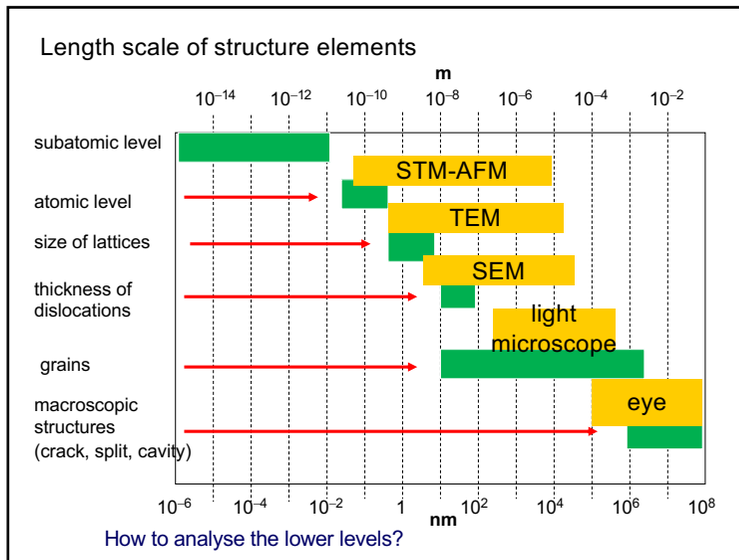
1880 P. and J. Curie (piesmos = pressure, compression)

Piezoelectric effect
 mechanical deformation (pressure) leads to charge separation

Inverse piezoelectric effect
 mechanical deformation of the crystal in the electric field

quartz crystal

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Si crystal (3*3 nm)

pentacene molecule

liposomes on mica surface

human chromosome

amiloid fibers

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Diffraction methods (Medical Biophysics X/6.)

$$d \cdot \sin \alpha = k \cdot \lambda$$

neutron diffraction ($\lambda \sim 0.1 \text{ nm}$)
 X-ray diffraction ($\lambda \sim 0.01\text{-}01 \text{ nm}$)
 electron diffraction ($\lambda \sim 0.01 \text{ nm}$)

diffraction of X ray on a one dimensional crystal

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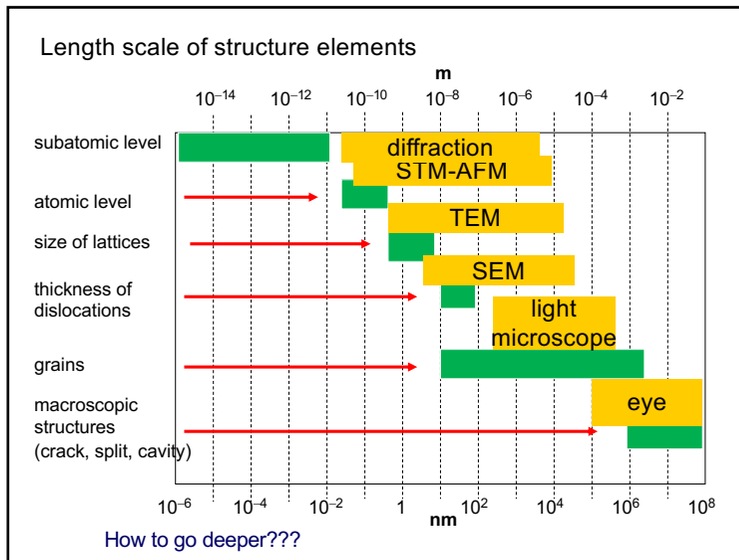
X-ray diffraction image of the crystallized lysozyme enzyme

X-ray diffraction image of the crystallized DNA

the molecular structure of lysozyme enzyme based on the X-ray diffraction

the molecular structures of DNA base on the X-ray diffraction

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- Summary of structure analysis**
- eye
 - microscopy
 - light
 - electron (TEM, SEM)
 - surface scanning (STM, AFM)
 - diffraction methods
 - neutron
 - X - ray
 - electron
 - spectroscopic methods
 - absorption (UV, VIS, IR)
 - emission (fluorescence, phosphorescence, X-ray fluorescence)
 - Raman
 - magnetic resonance (NMR, ESR)
 - CD spectroscopy

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Calculate the limit of resolution of a microscope, if the wavelength of the illumination light is 515 nm, the half angle of the microscope is 72° ?

$$\delta = 0,61 \frac{\lambda}{n \cdot \sin \omega}$$

$$\delta = 0,61 \frac{515}{1 \cdot \sin 72^\circ} = 330,4 \text{ nm}$$

How will this distance change, if we use a 1,54 refractive index immersion oil instead of the air?

$$\delta = 0,61 \frac{515}{1,54 \cdot \sin 72^\circ} = 214,5 \text{ nm}$$

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Calculate the limit of resolution of an electron microscope, if the wavelength of the electron beam is 0,01 nm, and the numerical aperture of the microscope is 0,02?

$$\delta = \frac{\lambda}{NA} = \frac{0,01}{0,02} = 0,5 \text{ nm}$$

We examine the gold crystal structure with electron diffraction. The wavelength of the electron beam is 60 pm. The diffraction angle of the first order interference maximum is 8.5° . Calculate the distance between the gold atoms!

$$\delta = \frac{\lambda}{\sin 8.5^\circ} = \frac{60 \text{ pm}}{0.1478} = 405.1 \text{ pm} \cong 0.4 \text{ nm}$$

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