

Transmission Electron Microscopy

Fu-Rong Chen

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David B. Williams

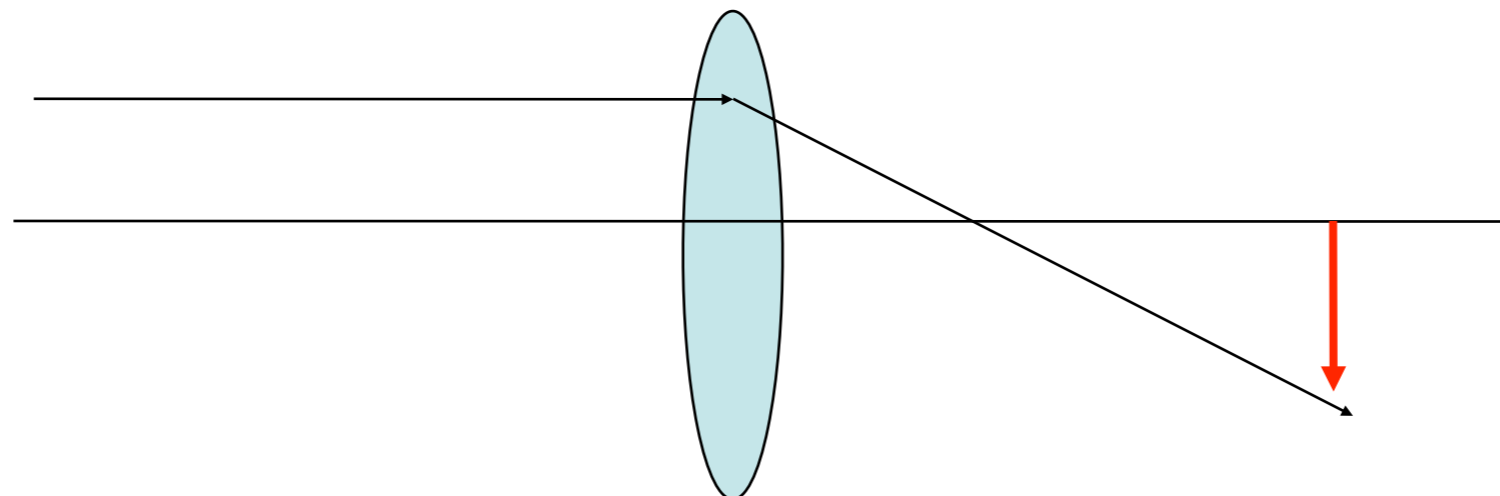
C. Barry Carter

Background : Solid State Physics
Materials Science

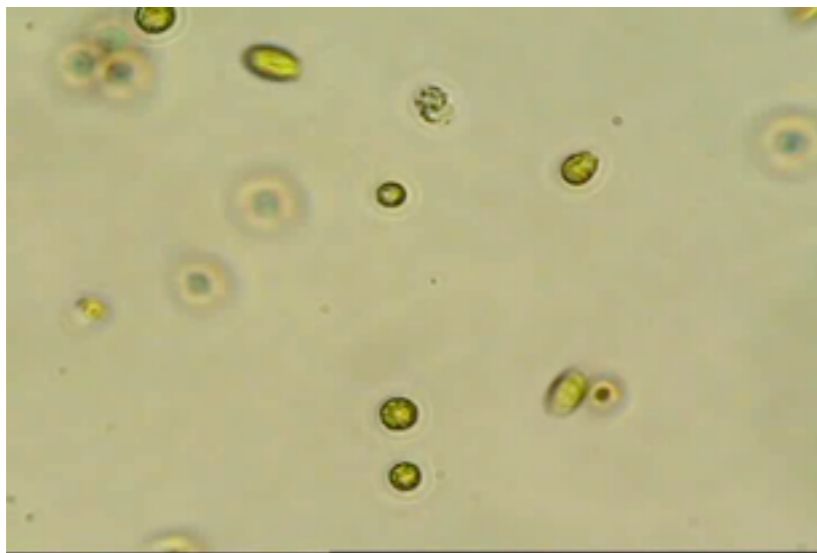
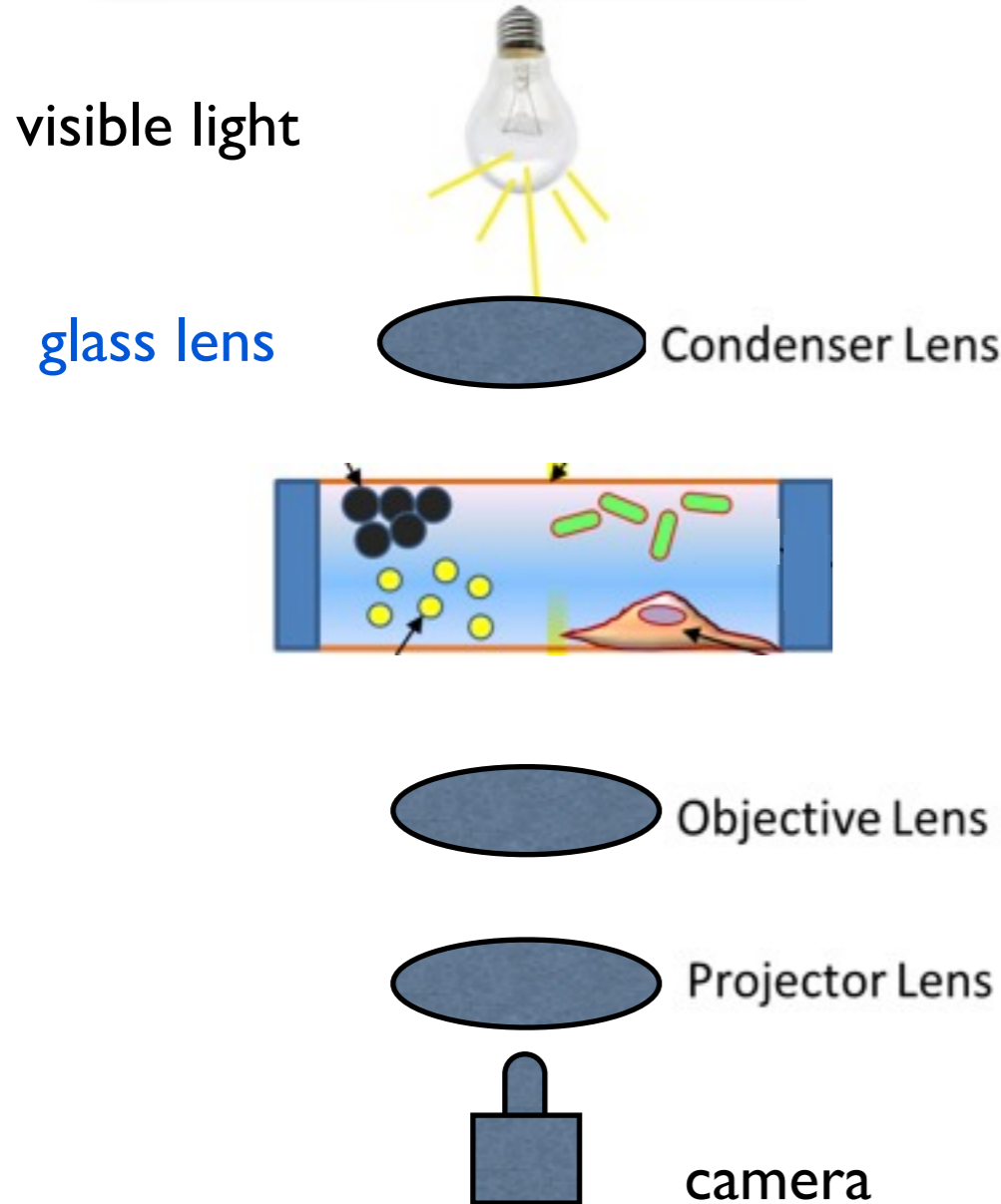
1.1 Why Electron Microscope?

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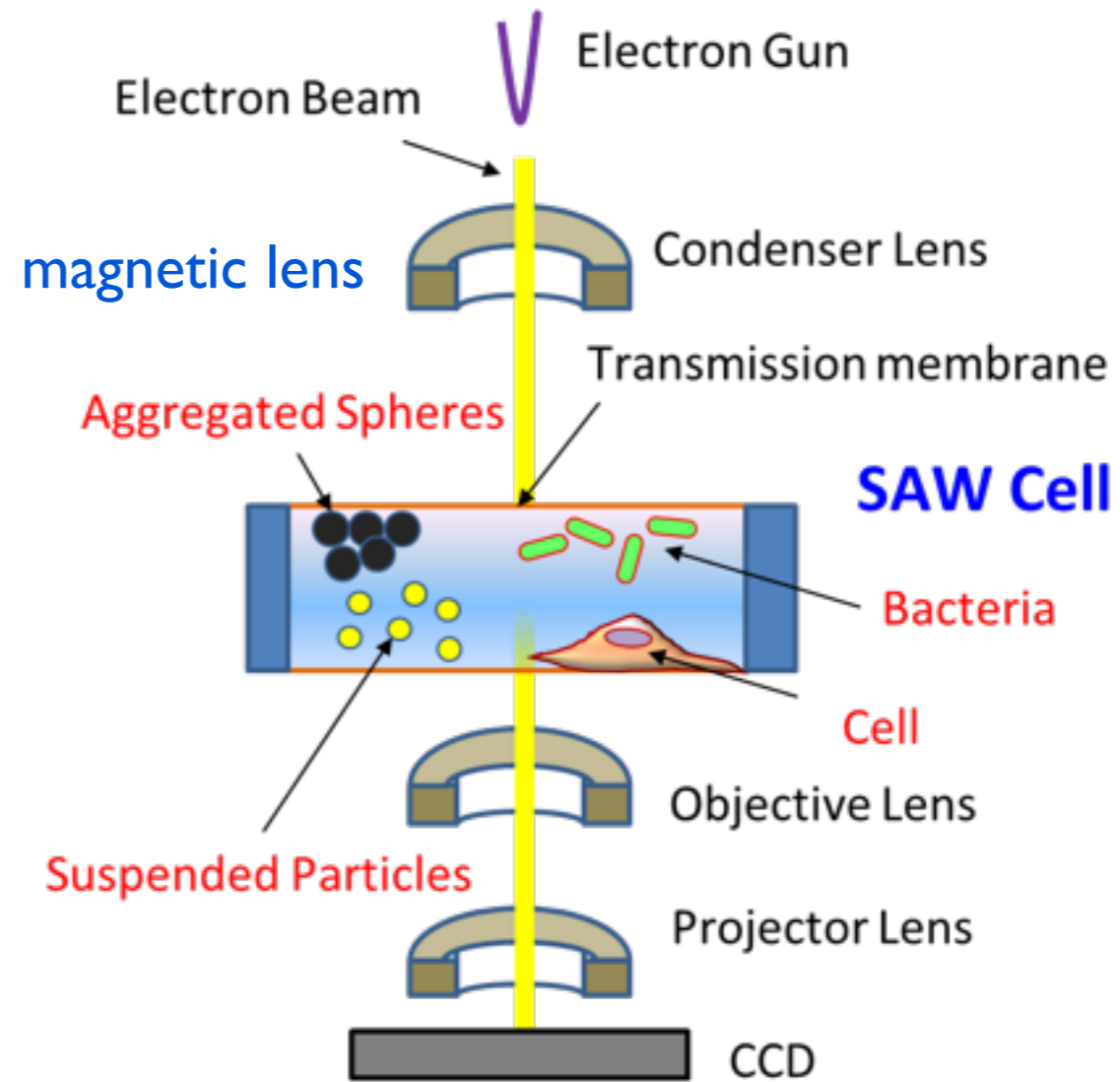
	<u>Optical Microscope</u>	<u>Electron Microscope</u>
source	visible light	electron
lens	glass	electro-magnetic lens



Optical Microscope

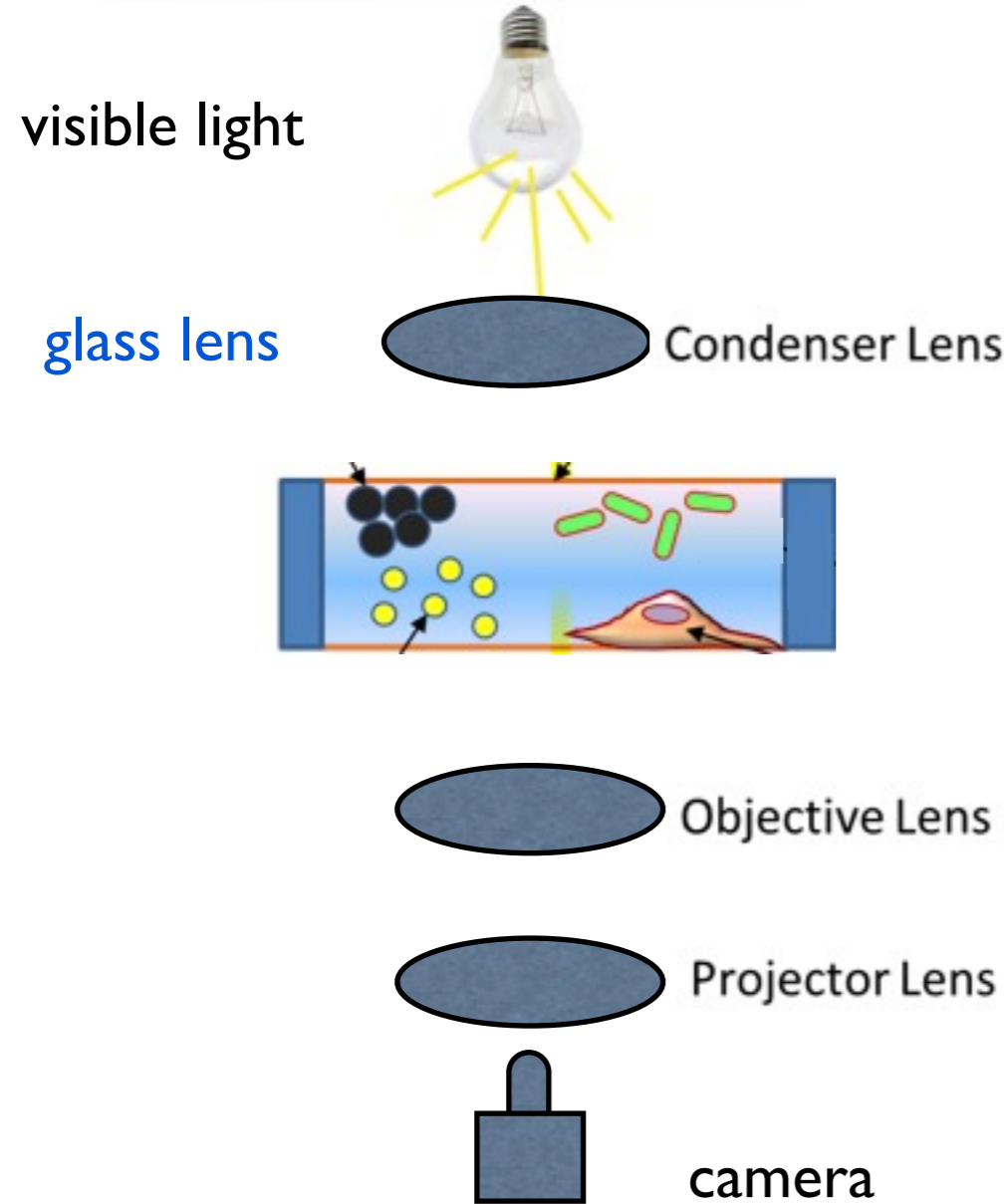


Electron Microscope



Liquid TEM
image

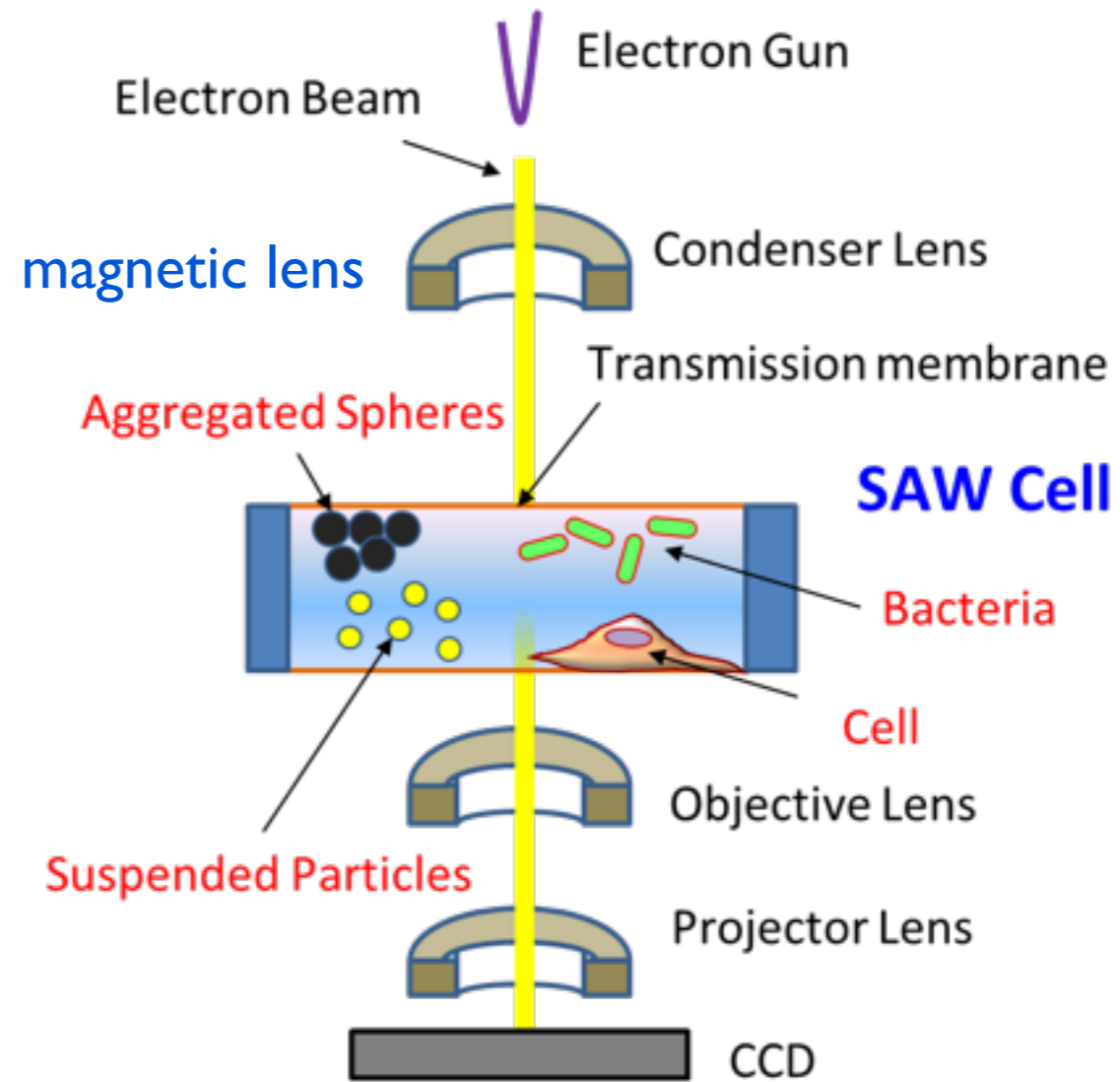
Optical Microscope



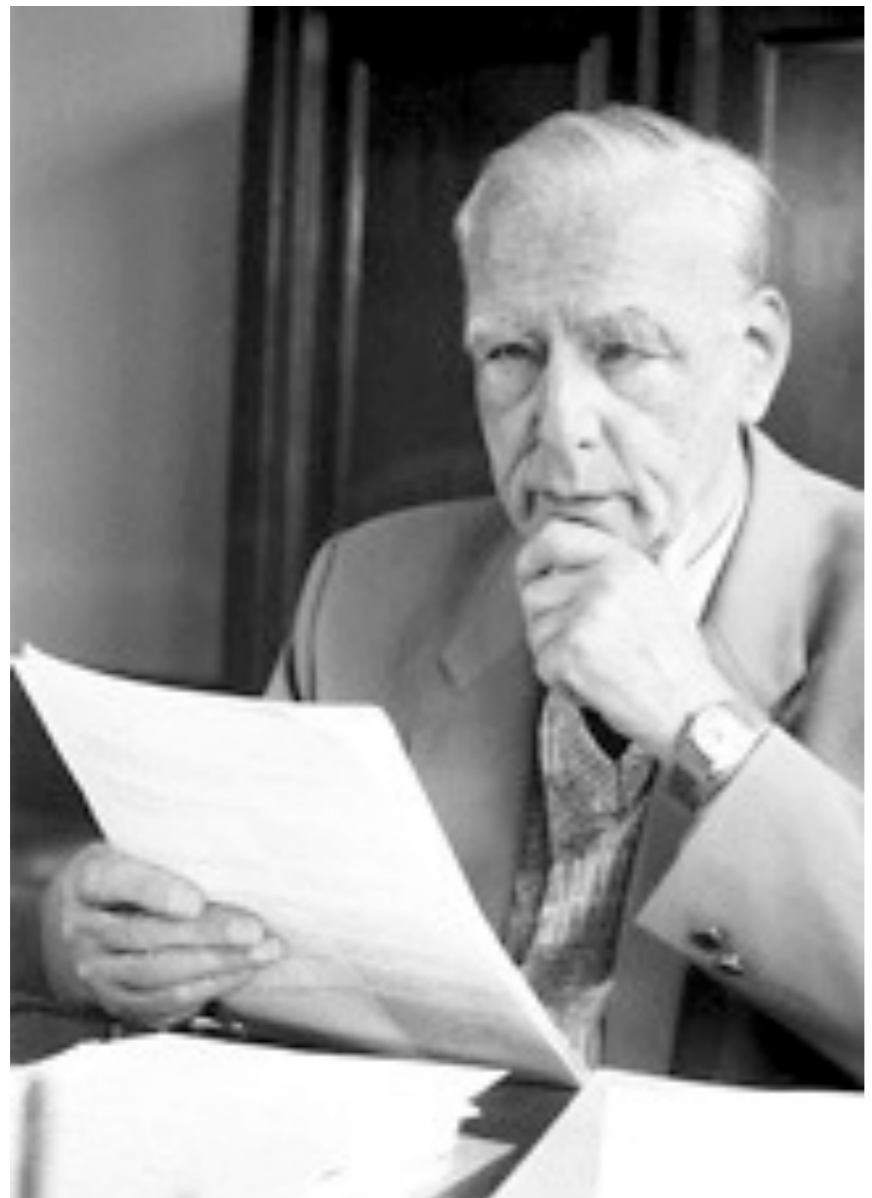
衣藻



Electron Microscope



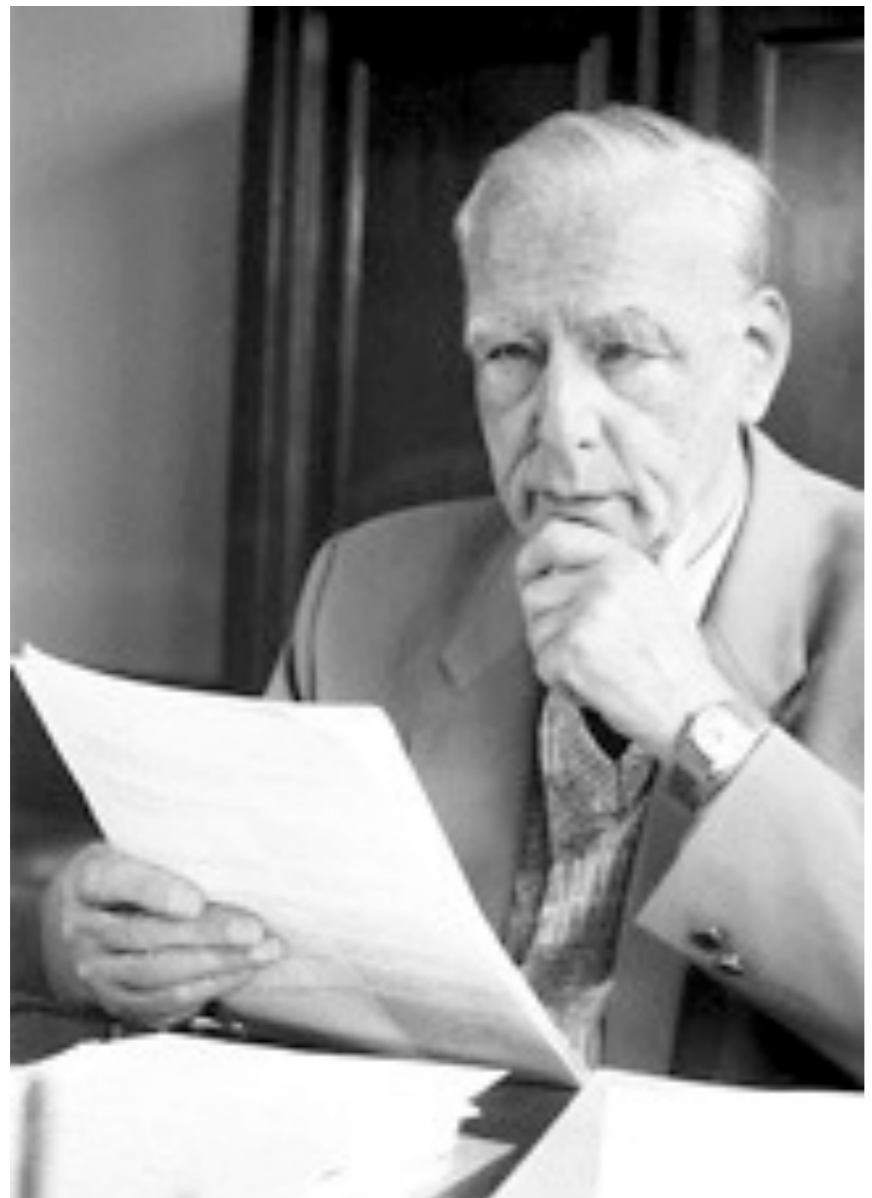
Ernst Ruska



Nobel Prize in Physics 1986



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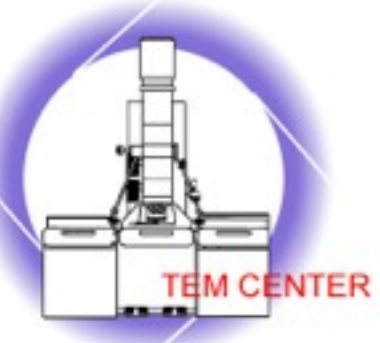
Better Electron Microscope

..... If we can see where the atoms are , then the analysis of chemical substance become very easy

The most difficulty is the power of electron microscope must be improved 100 times..

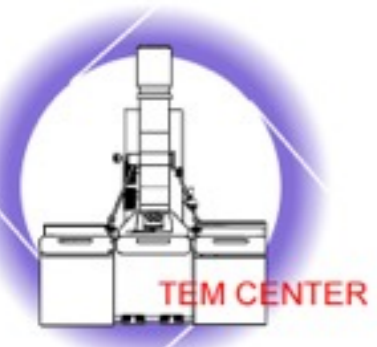


-Richard F. Feynman
-12.29.1959 American Physics Society, CIT



A. Resolution

NTHU



A. Resolution

NTHU





A. Resolution

NTHU

- visible light : $\lambda \sim 6000\text{\AA}$

Rayleigh resolution

$$\delta = \frac{0.61\lambda}{\mu \sin \beta} \quad (1.1)$$

δ : Rayleigh resolution

λ : wavelength

μ : refractive index

β : semi-angle of lens



$\mu \sin \beta$: Numerical Aperture ~ 1



A. Resolution

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- resolution of optical microscope is about half of wavelength $\sim 3000\text{\AA}$ (1000 atoms)



A. Resolution

NTHU

A the resolution of an optical microscope is limited by the wavelength °

- visible light : $\lambda \sim 6000\text{\AA}$

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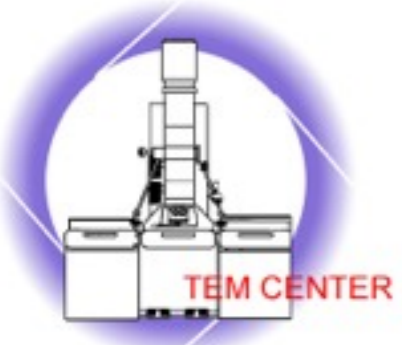
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Particle/ Wave Duality



- de Broglie's matter/ wave theory

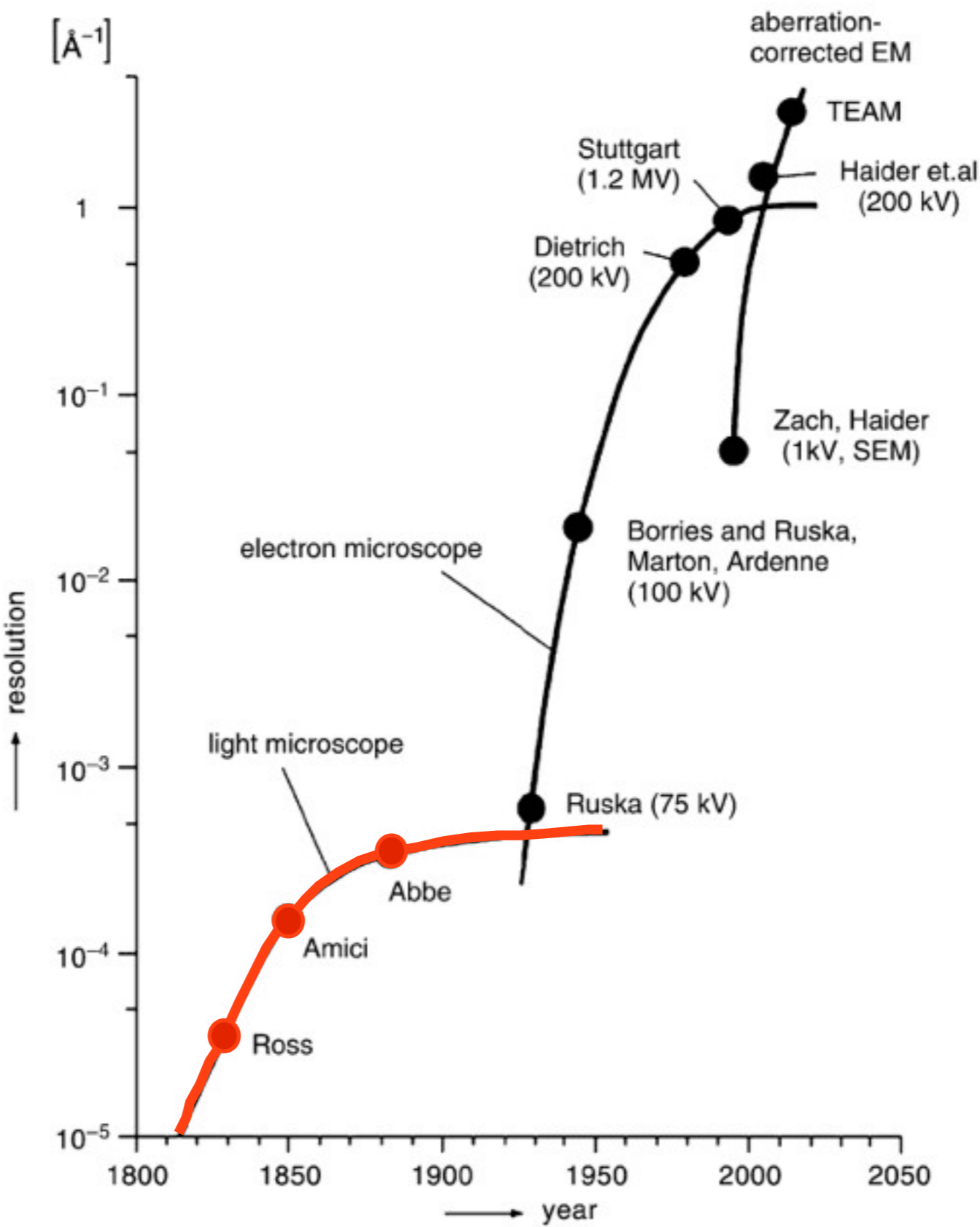
$$\lambda \sim \frac{1.22}{E^{1/2}}$$

$$E = \frac{1}{2} m_o v^2$$

Louis de Broglie
Nobel laureate in 1929

<u>E (kev)</u>	<u>$\lambda(\text{\AA})$</u>
100	0.037
200	0.025
300	0.0196
400	0.0169

Evolution of resolution in EM

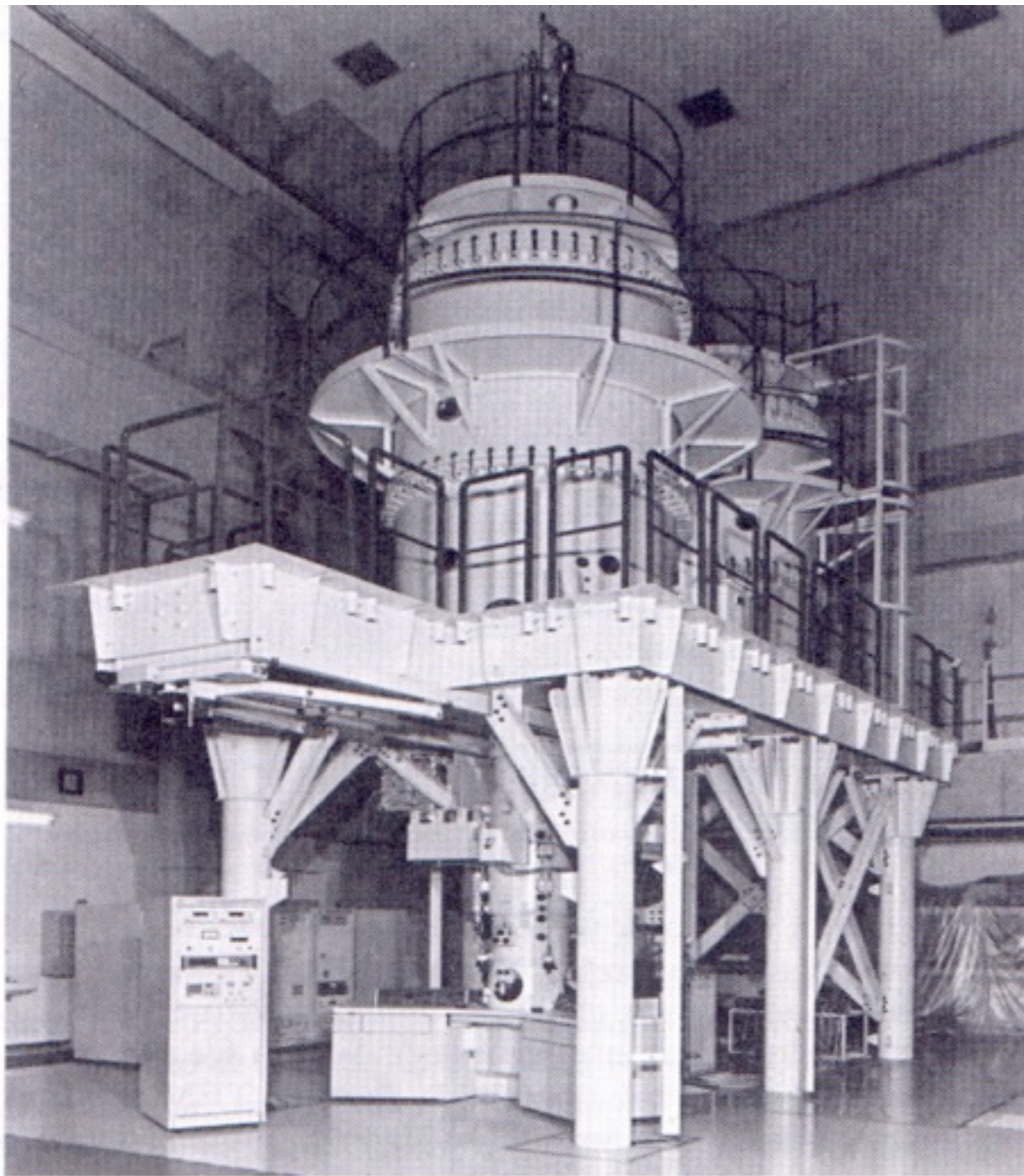


High and Median Voltage TEM



200keV

High and Median Voltage TEM

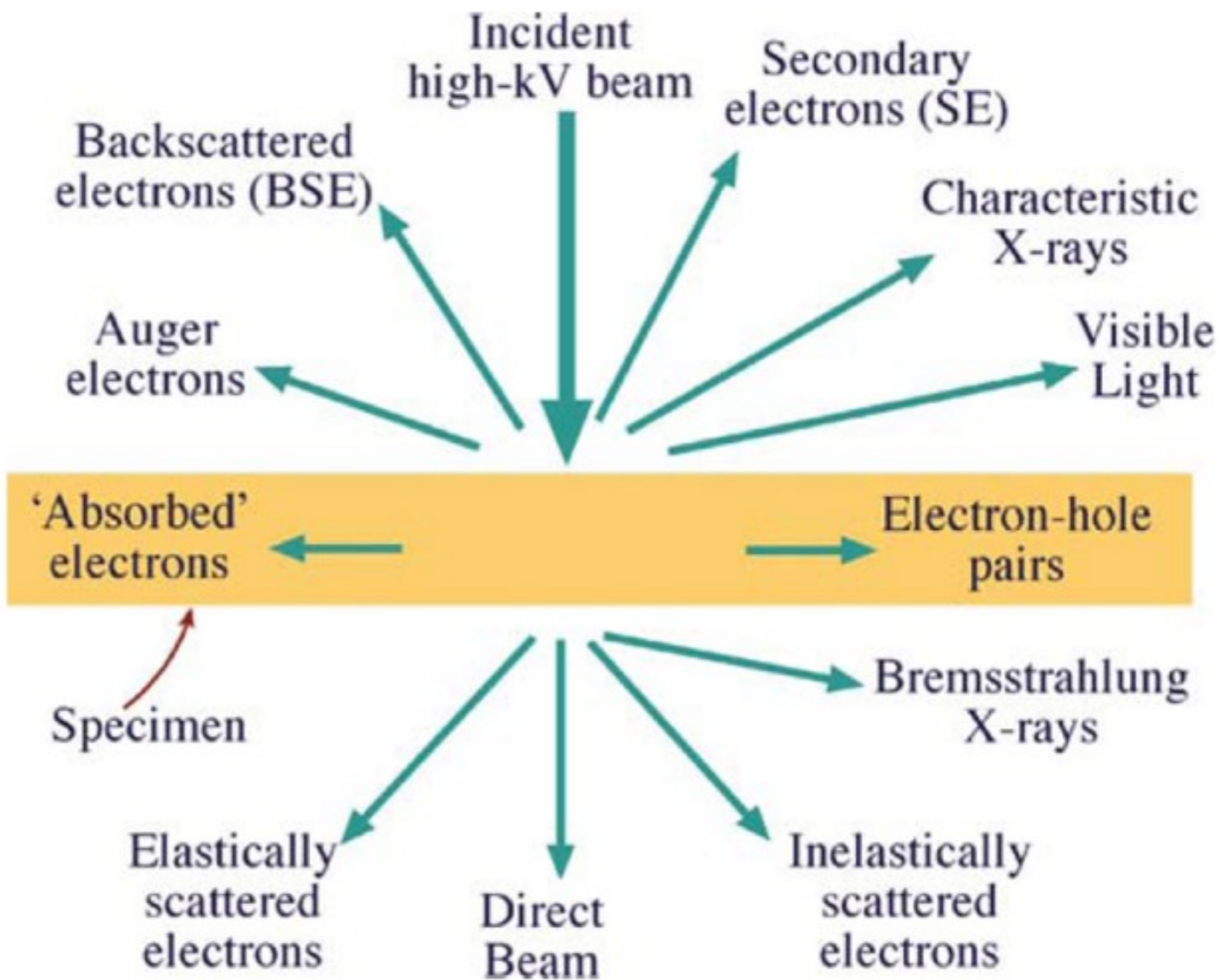


1MeV

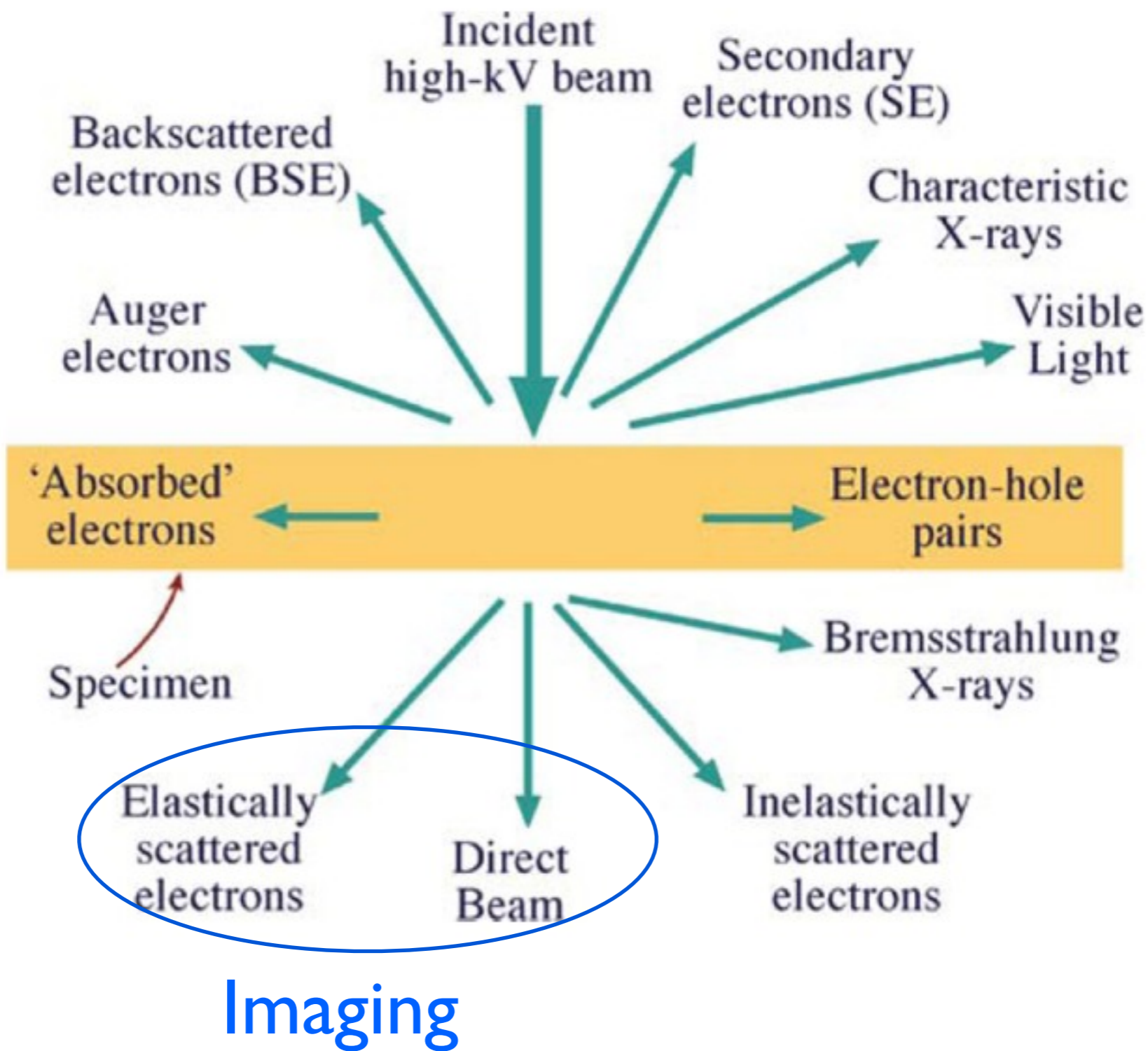


200keV

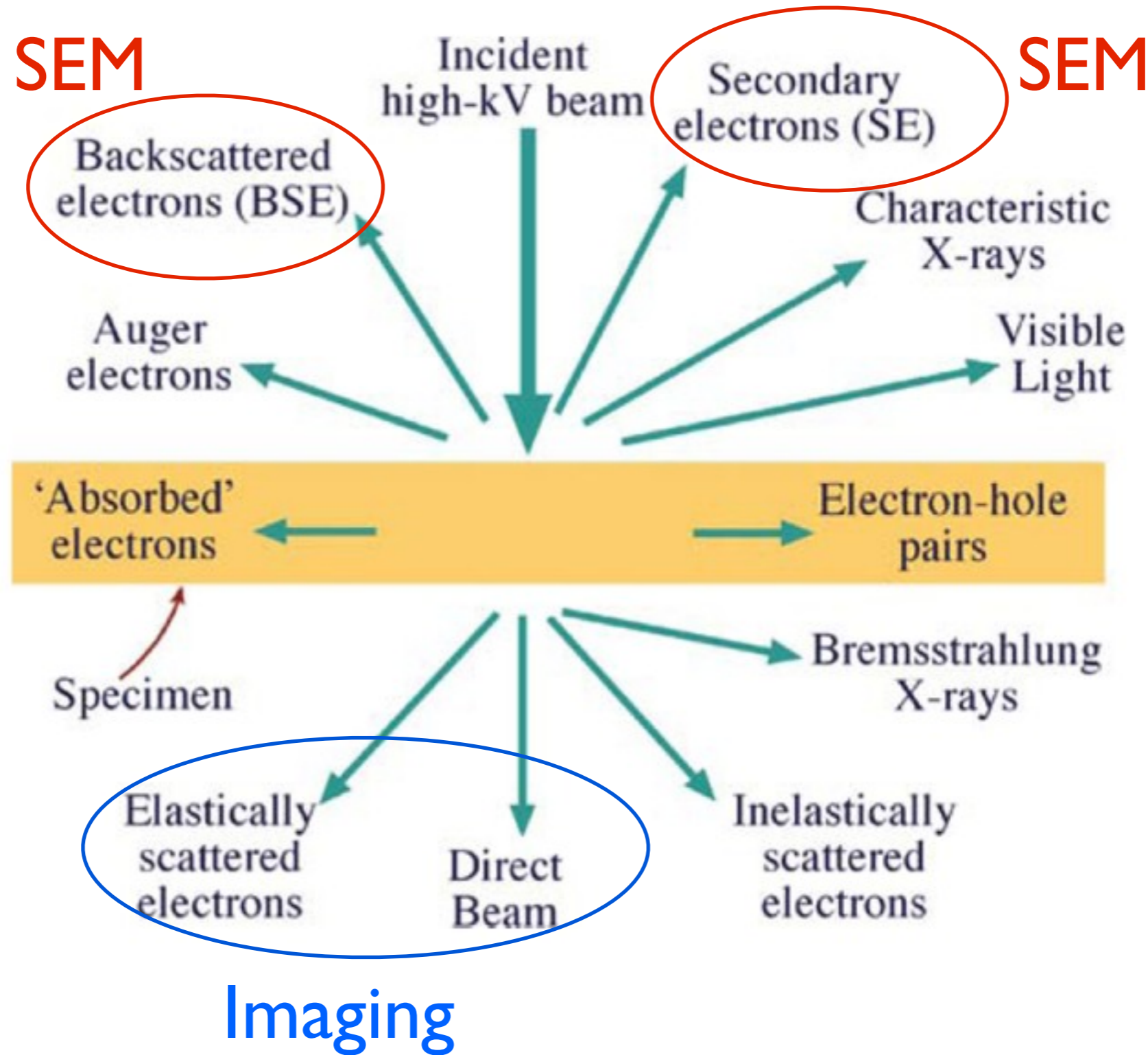
B. Microanalysis , (X-Ray) , (EELS)



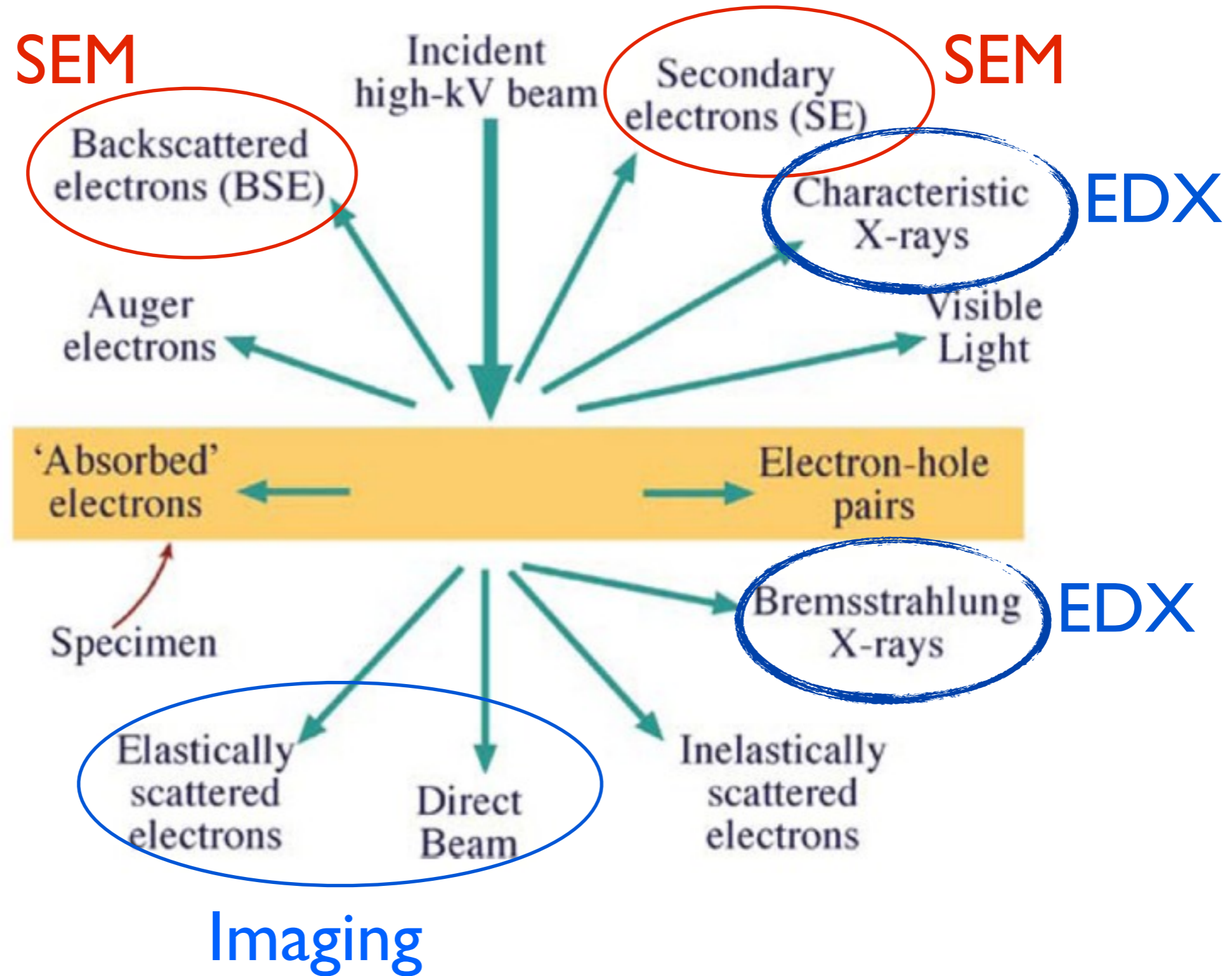
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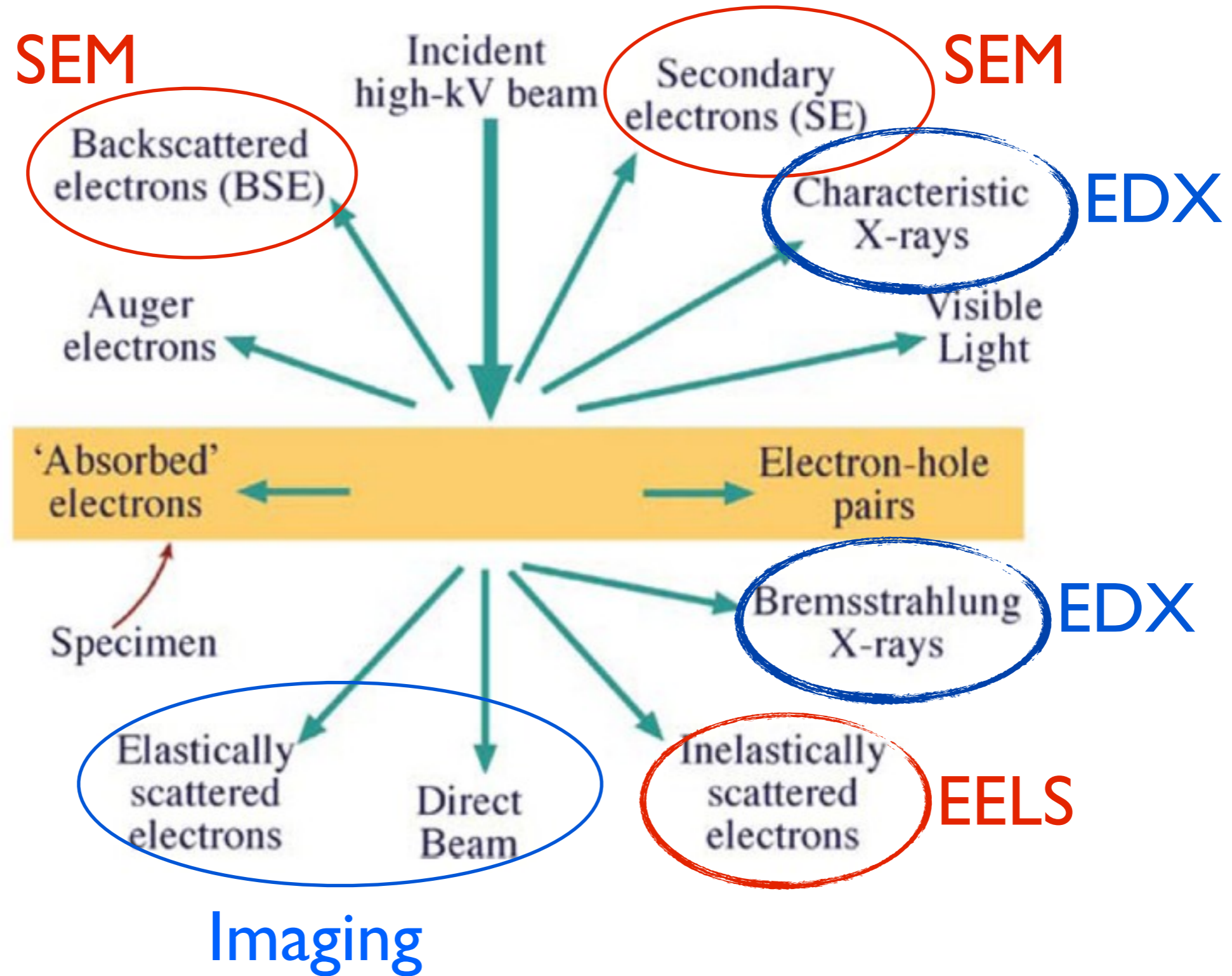
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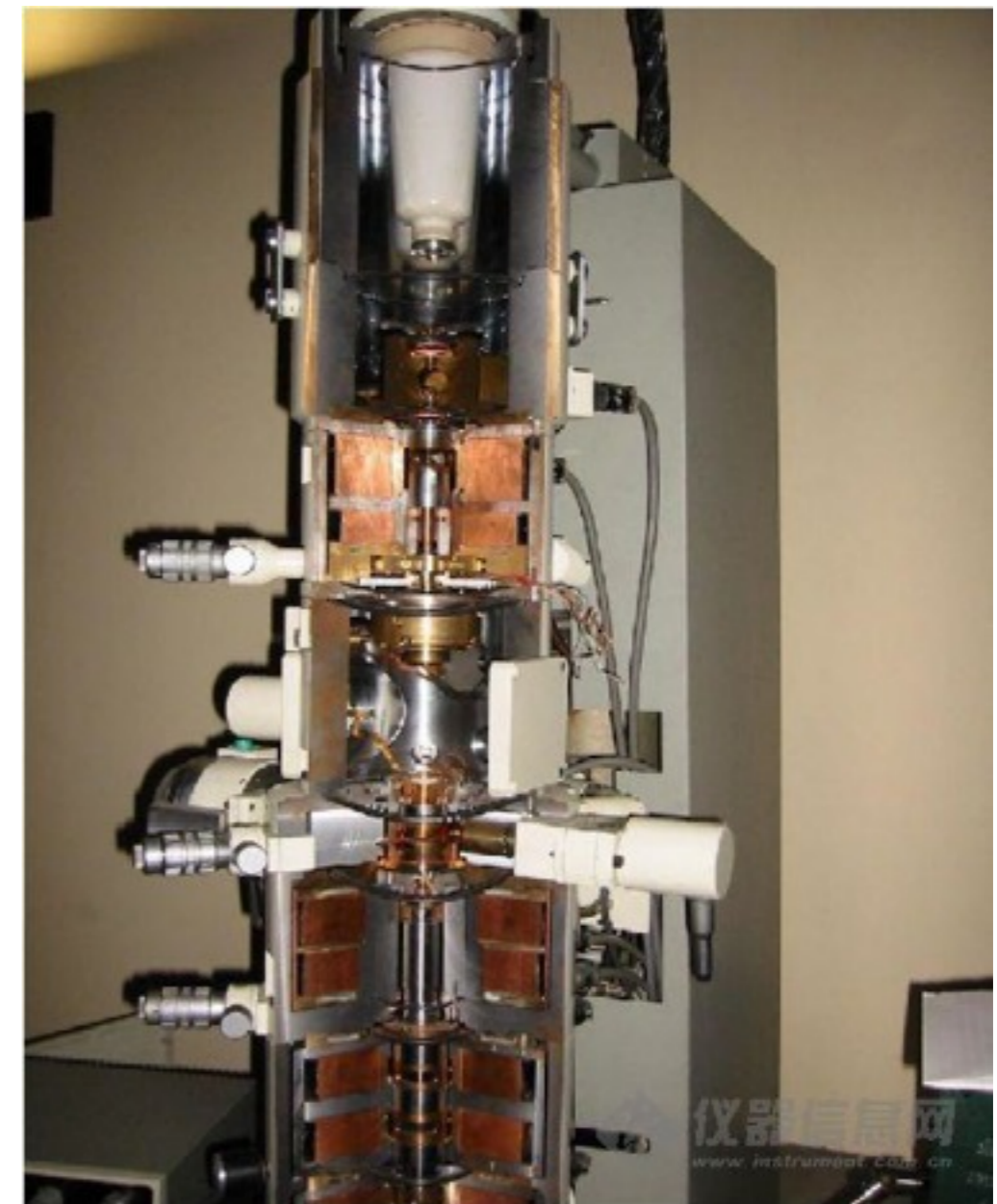
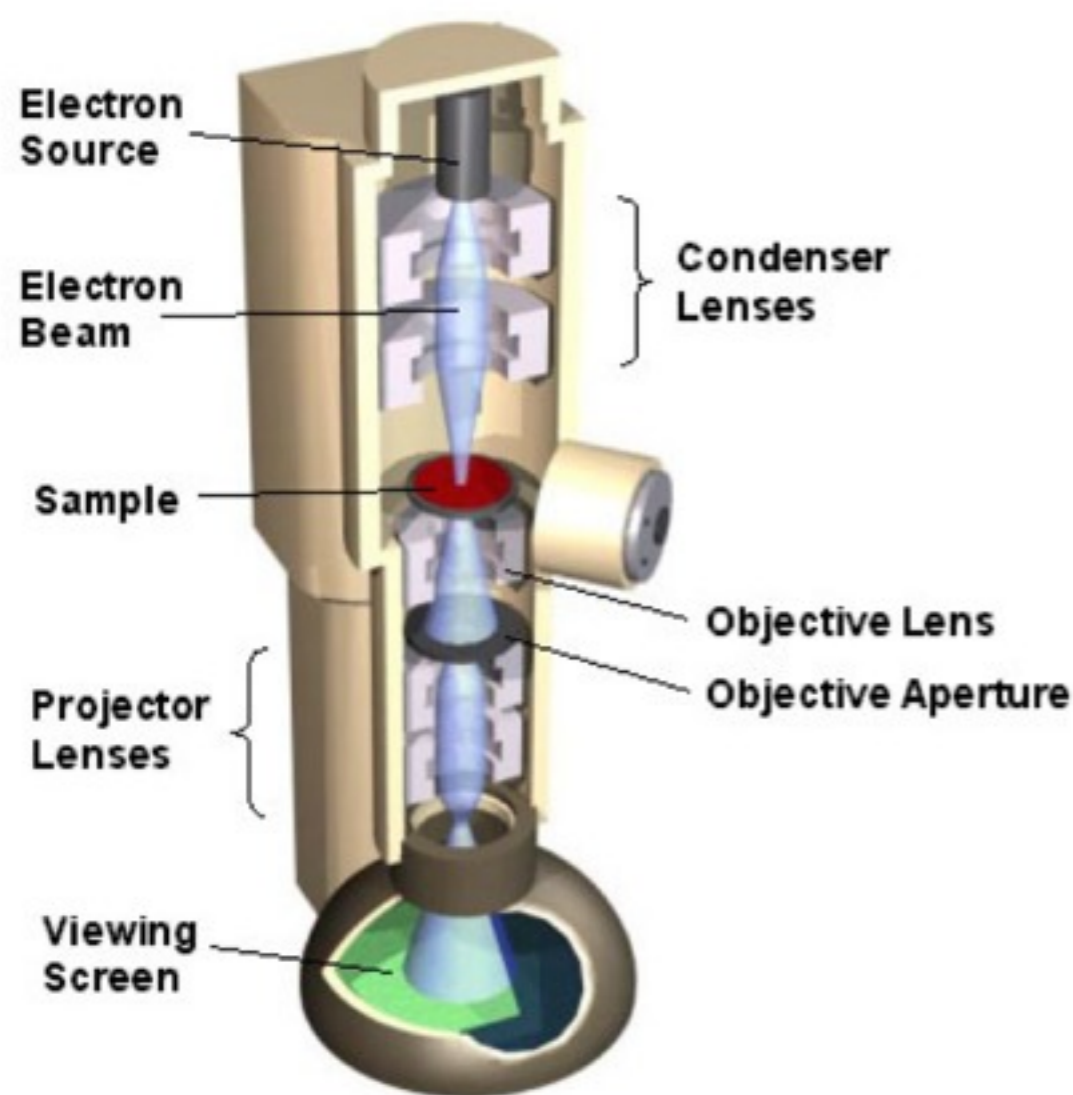


Typical TEM+EDX+EELS

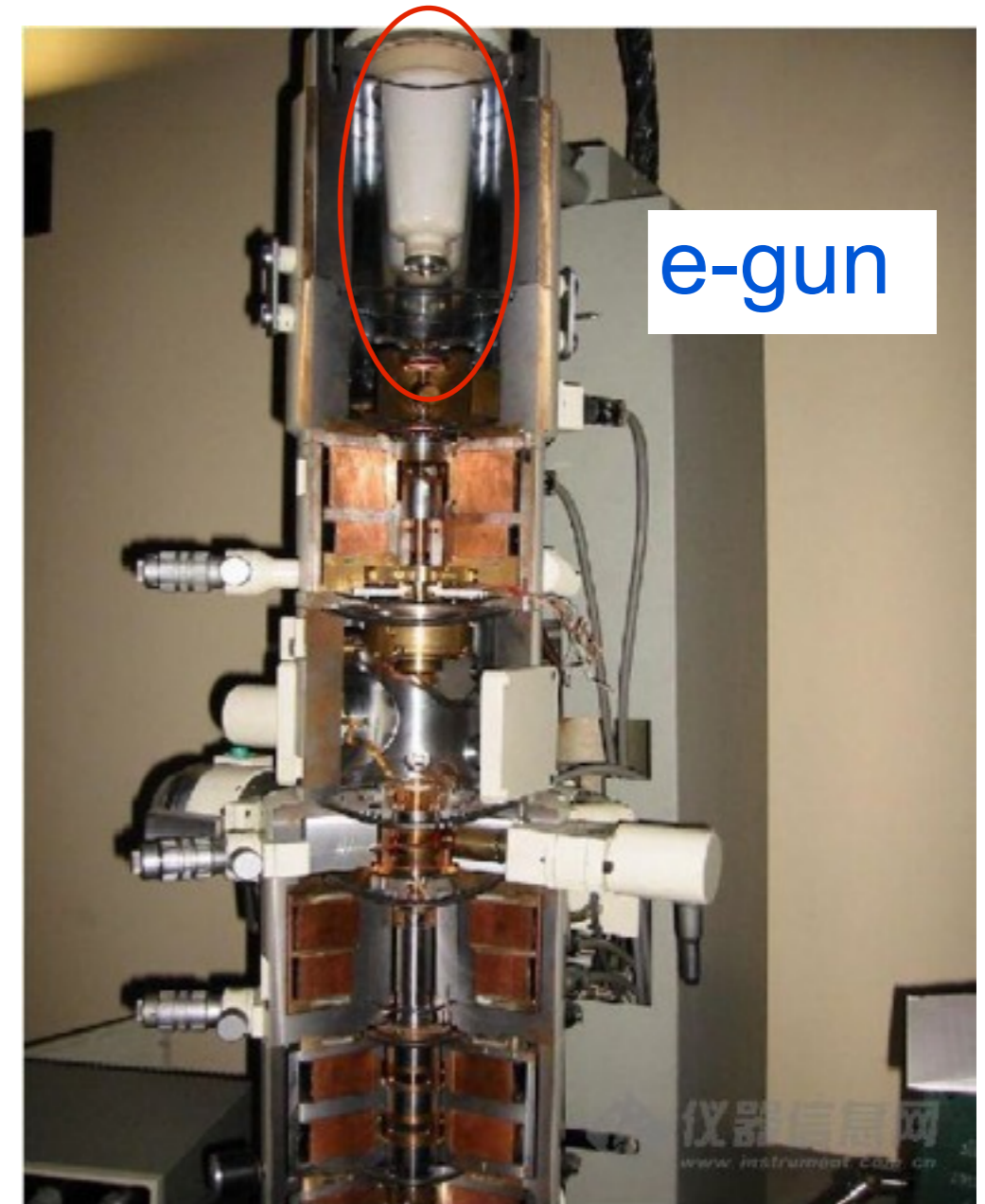
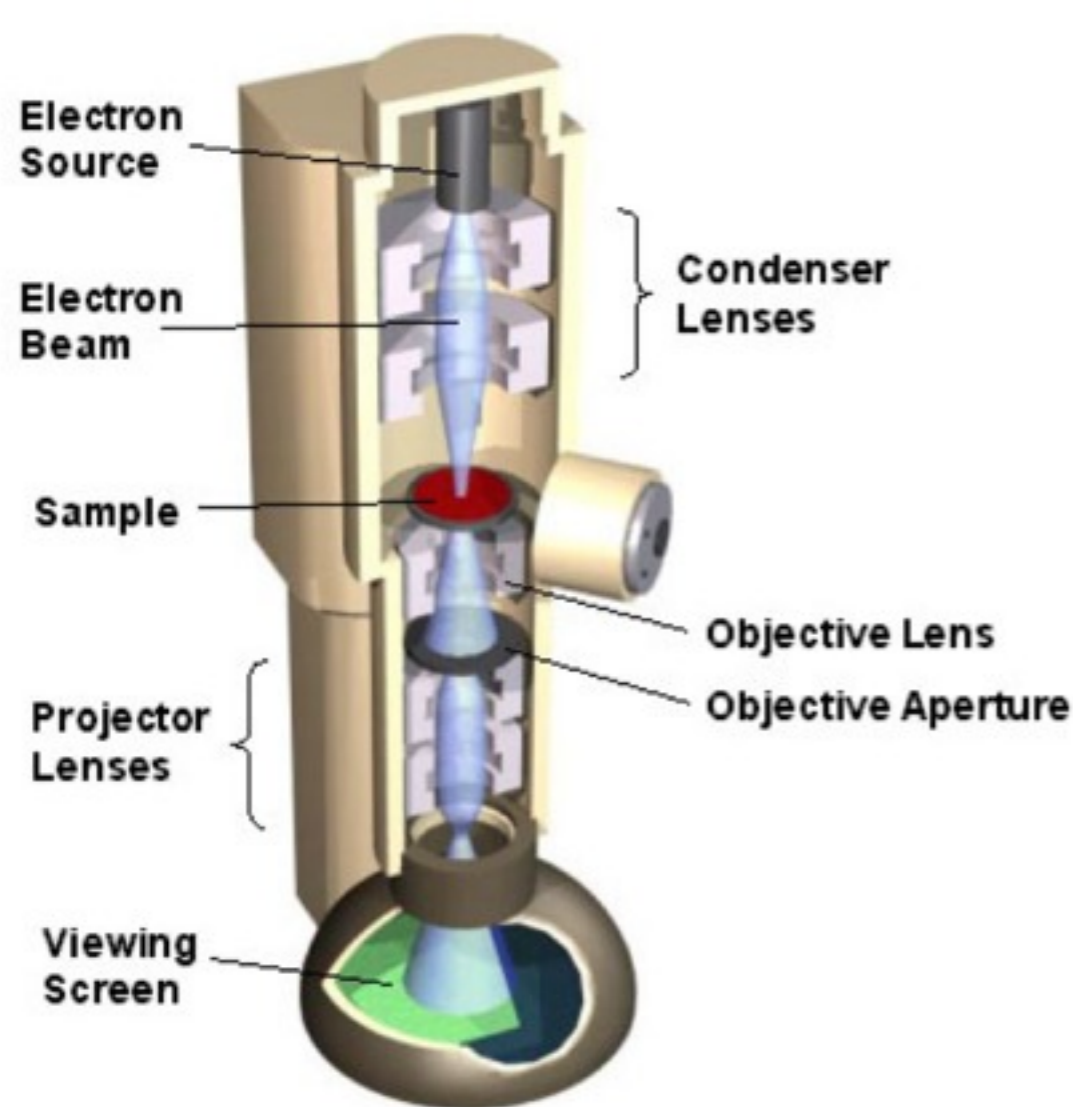


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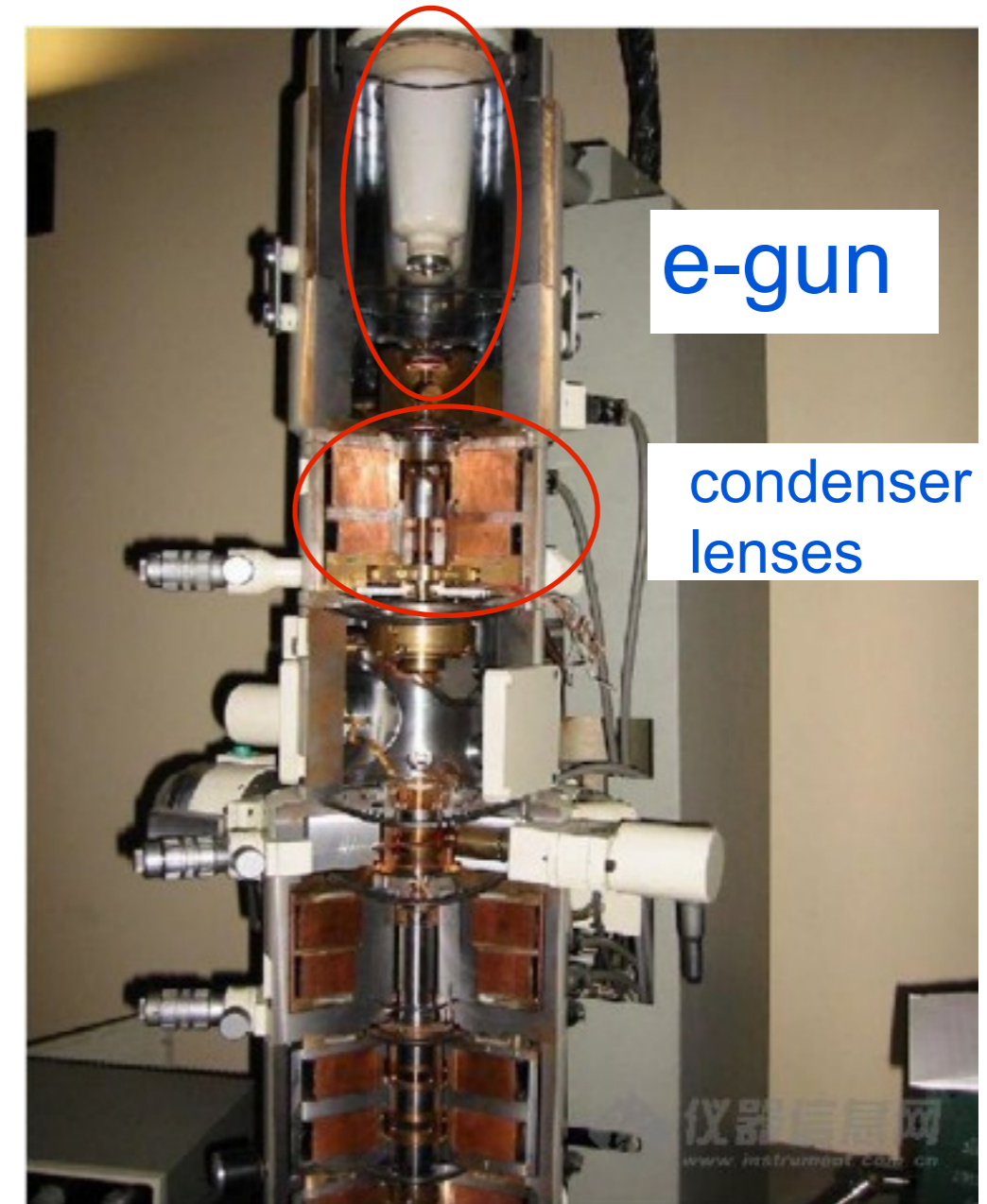
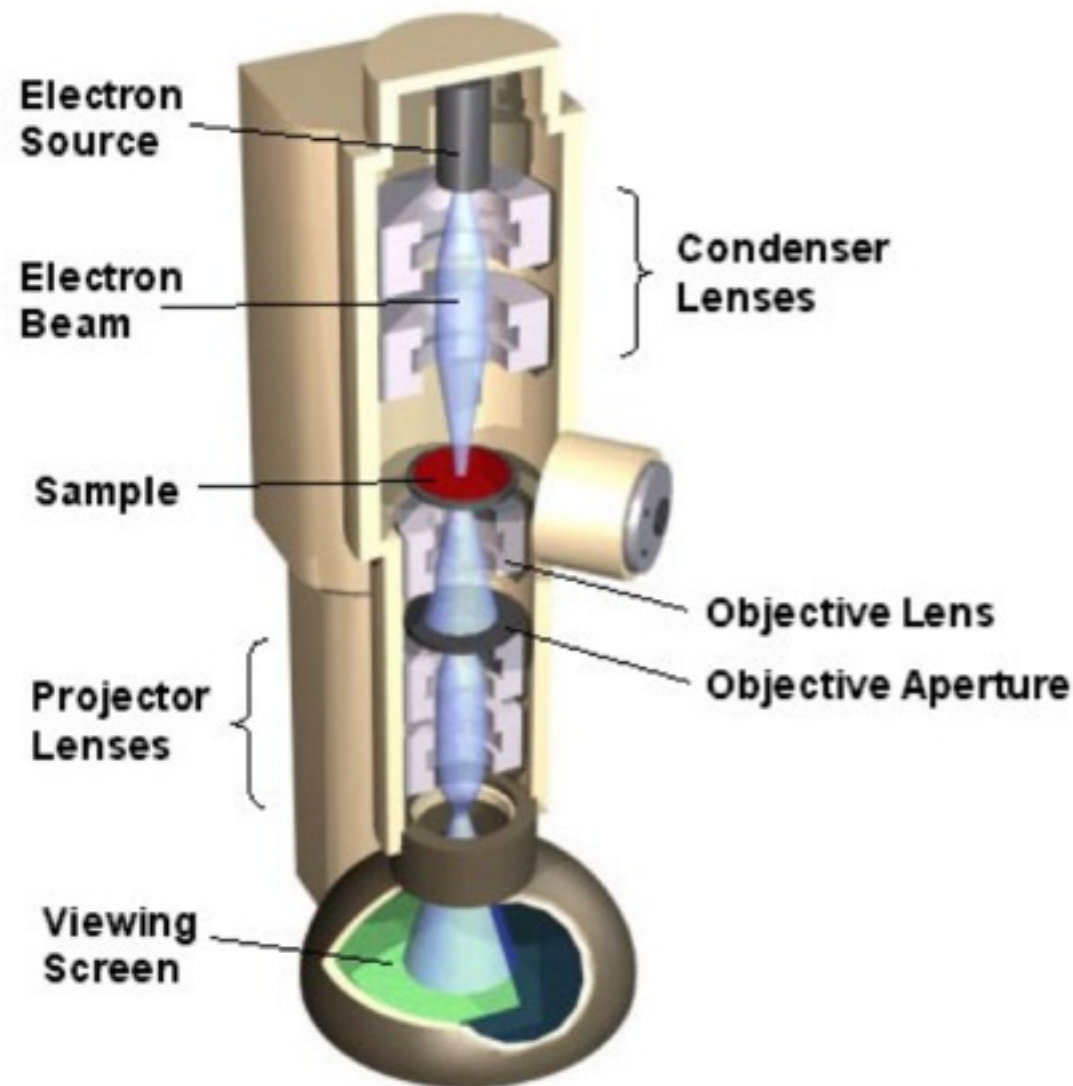
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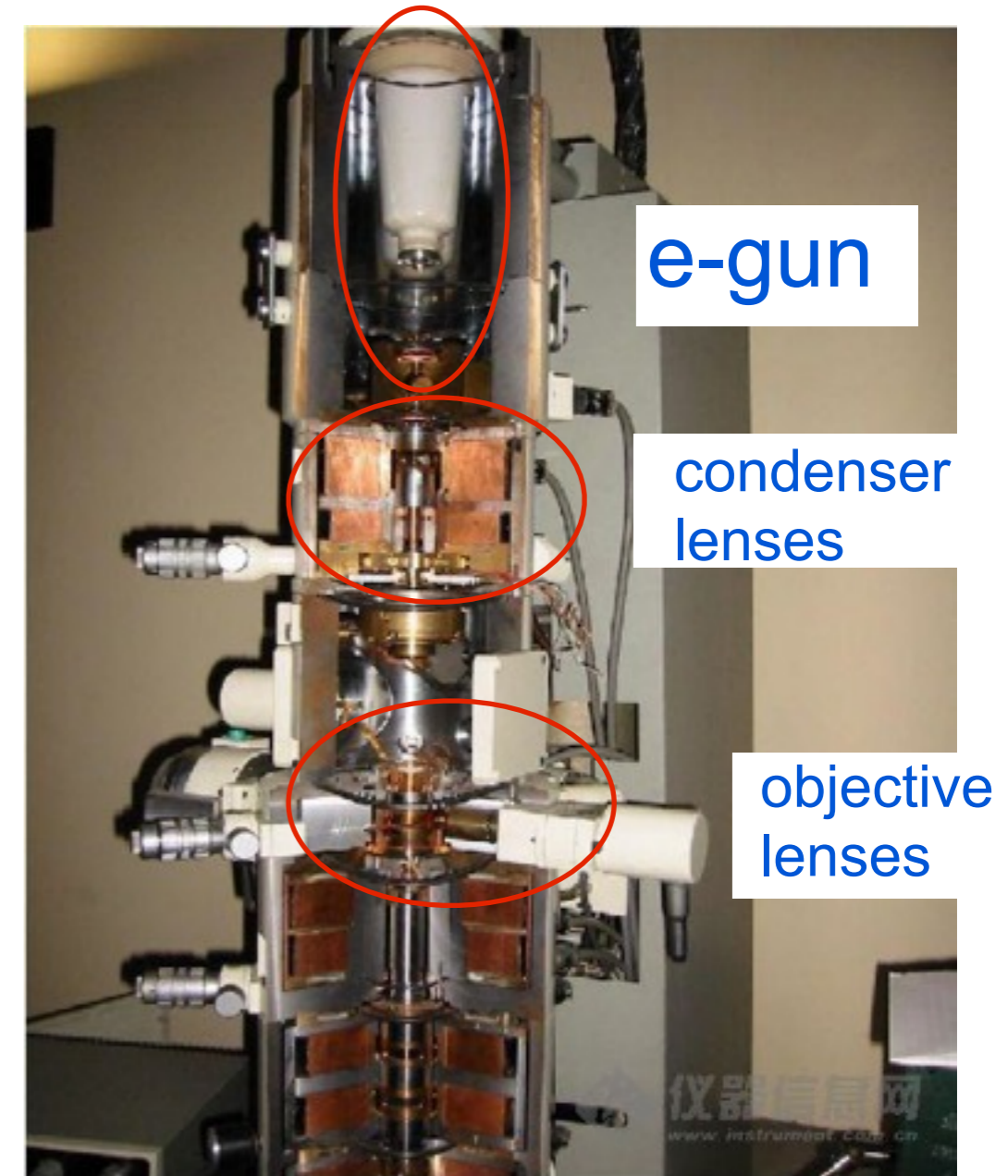
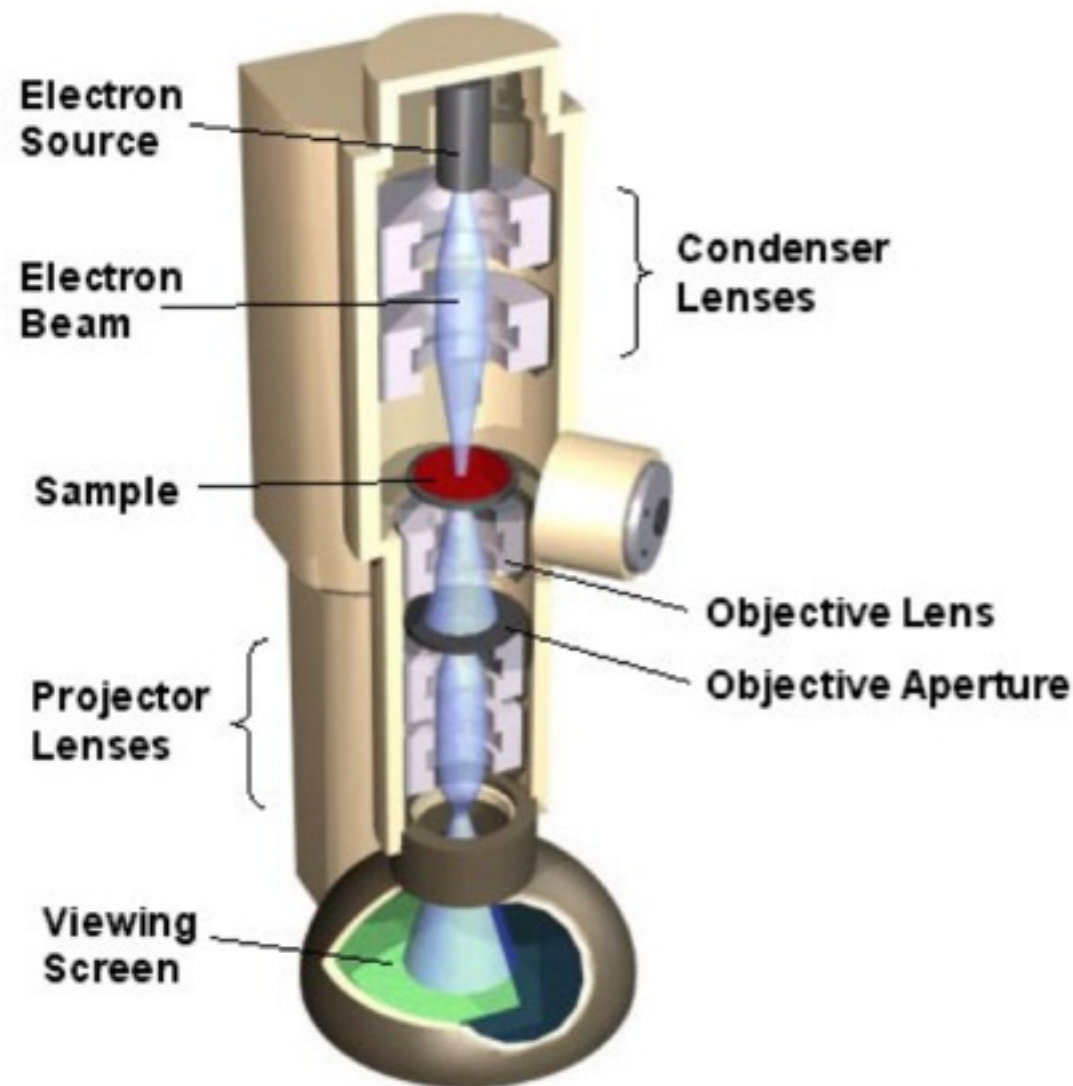
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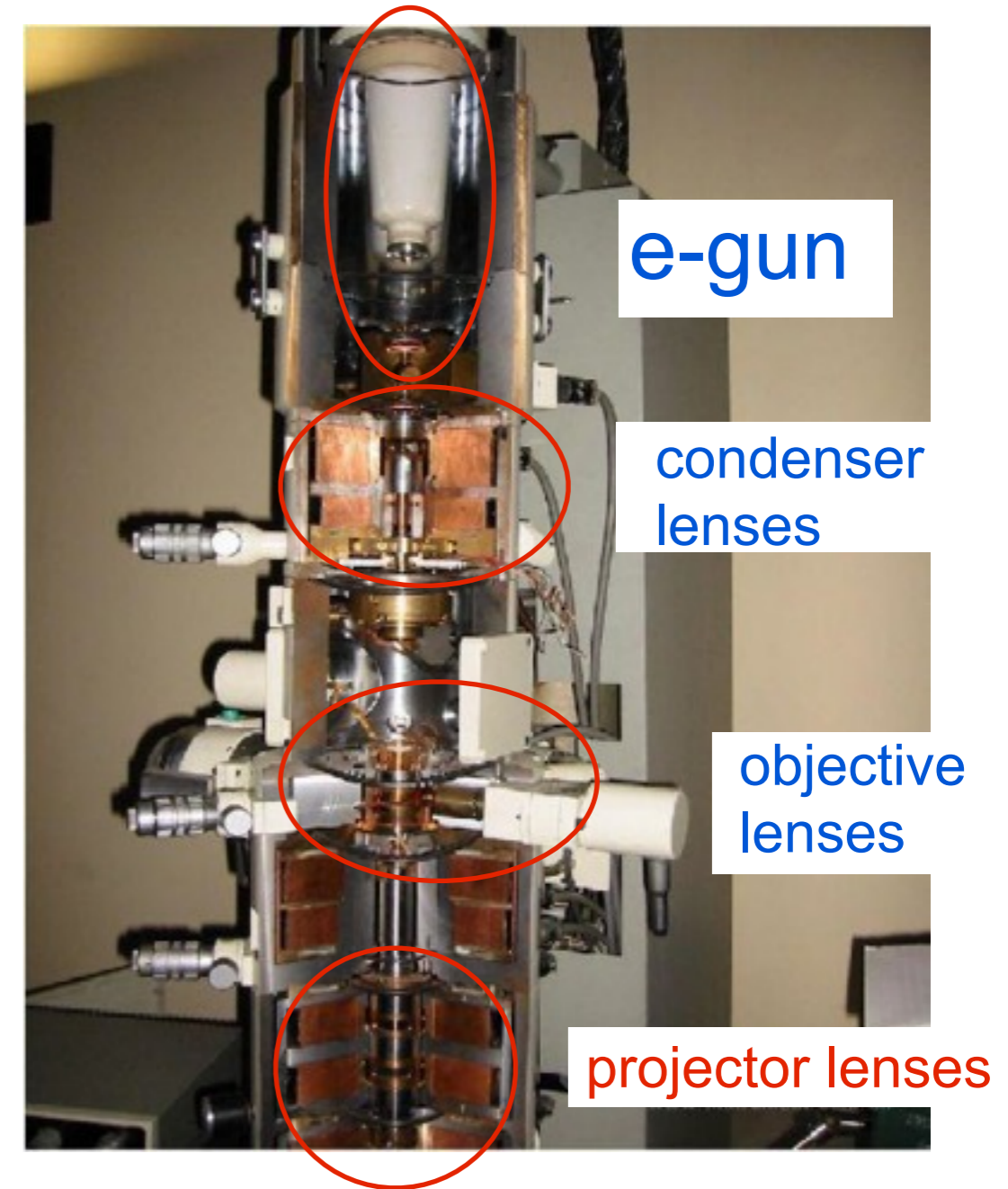
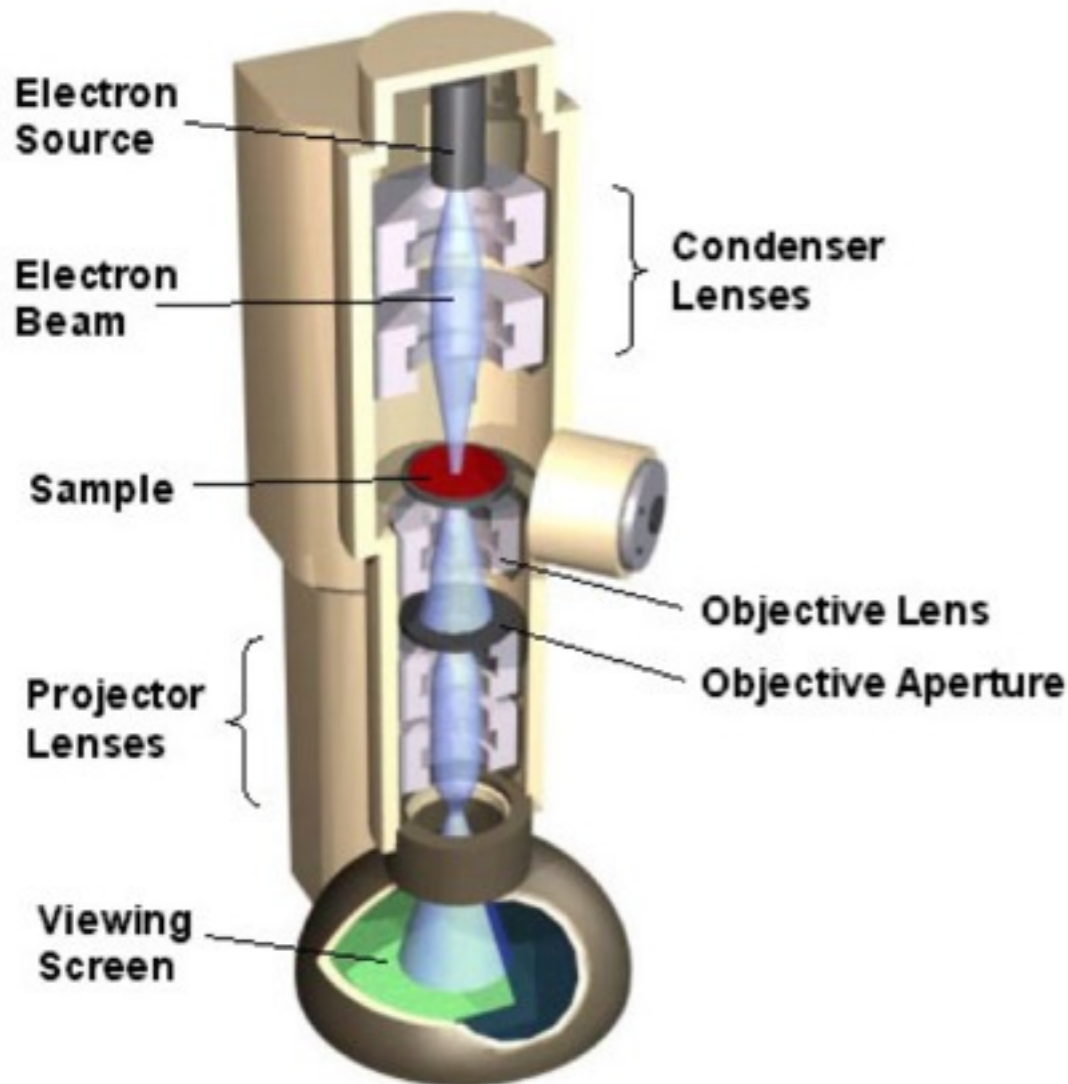
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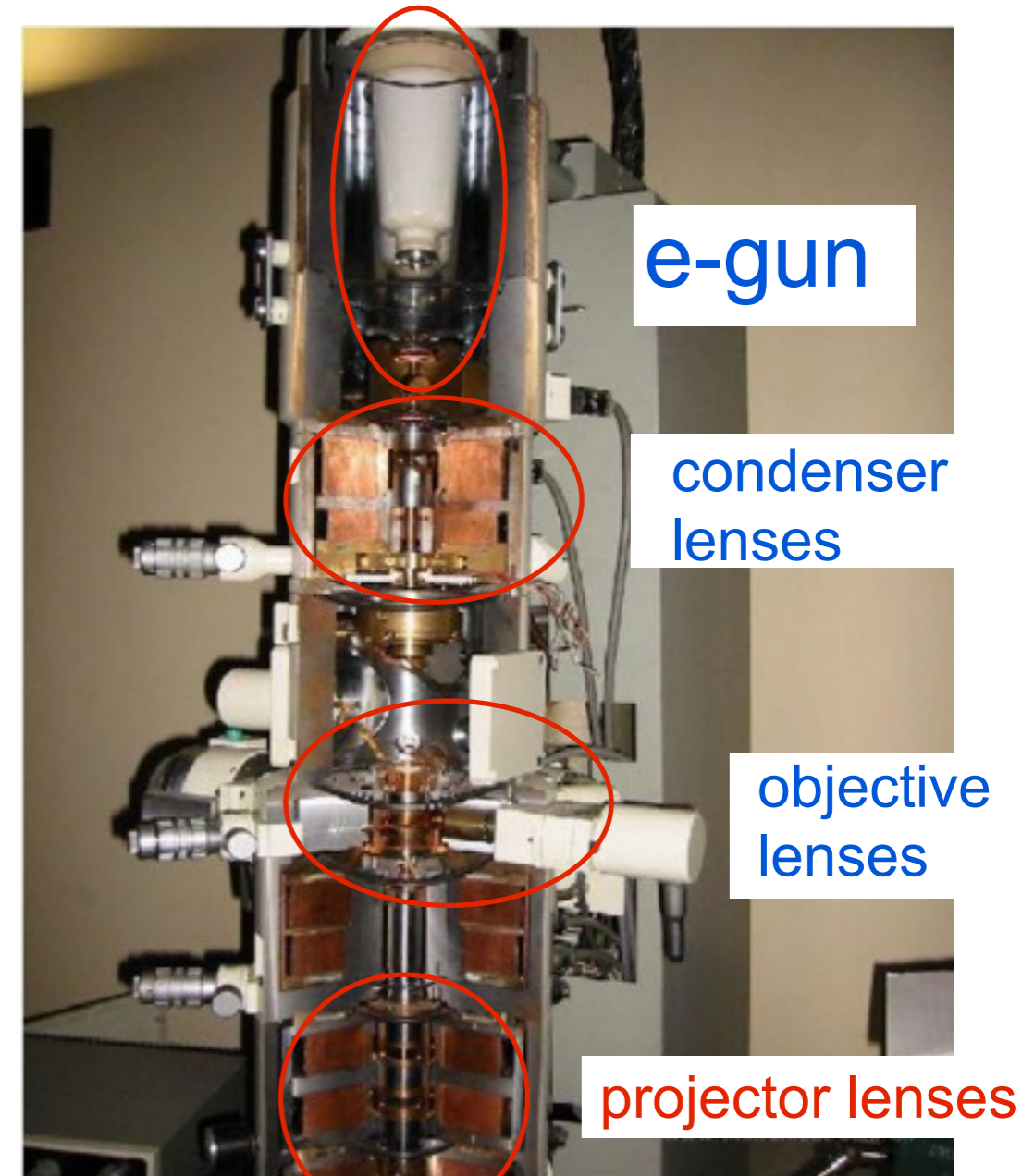
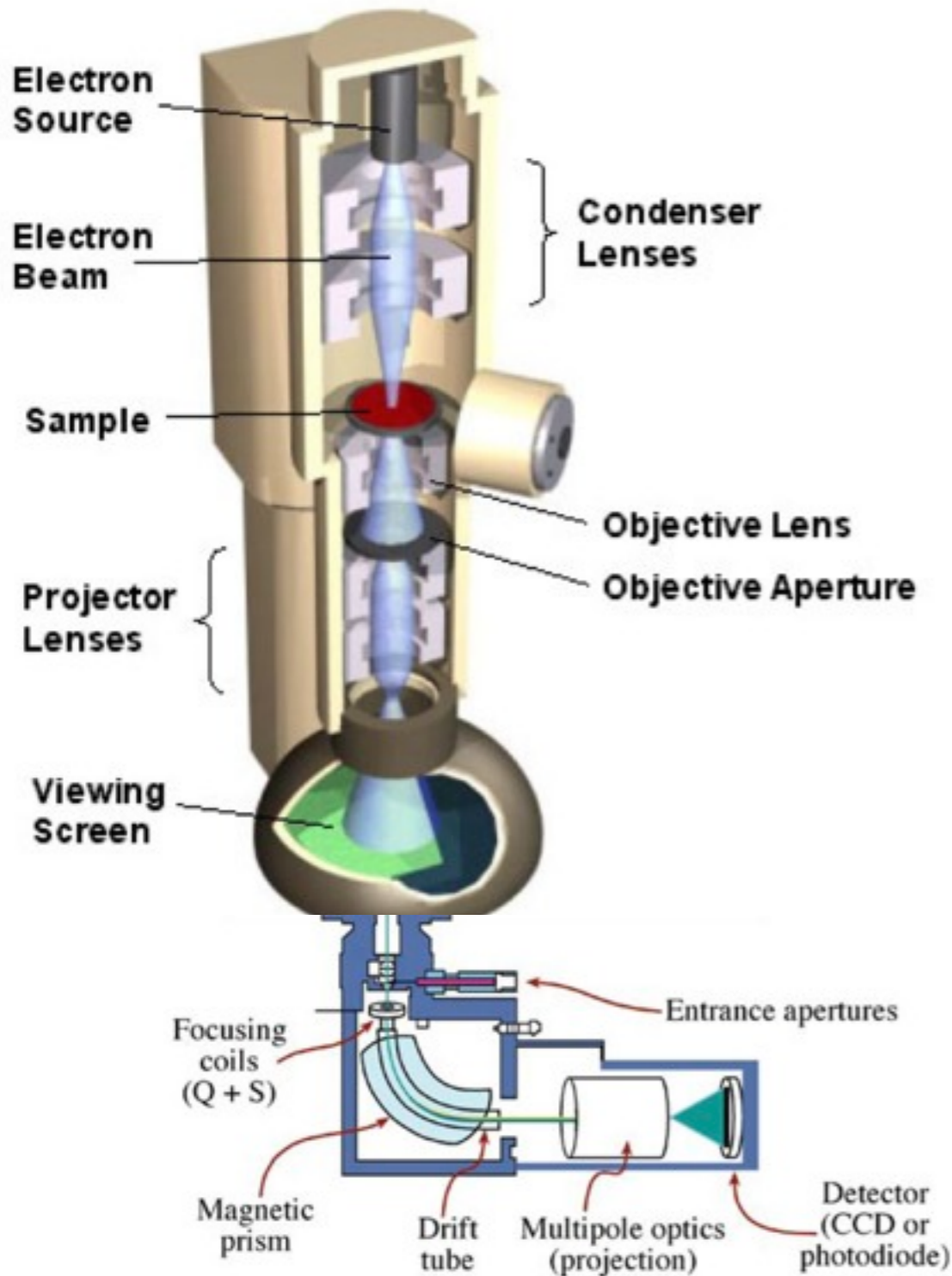
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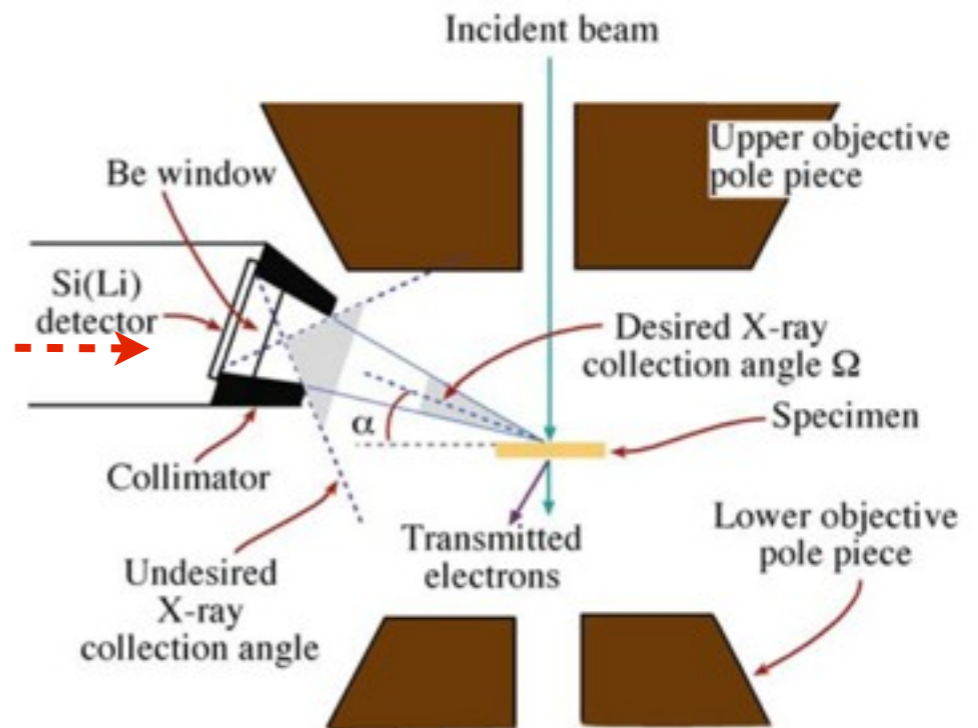
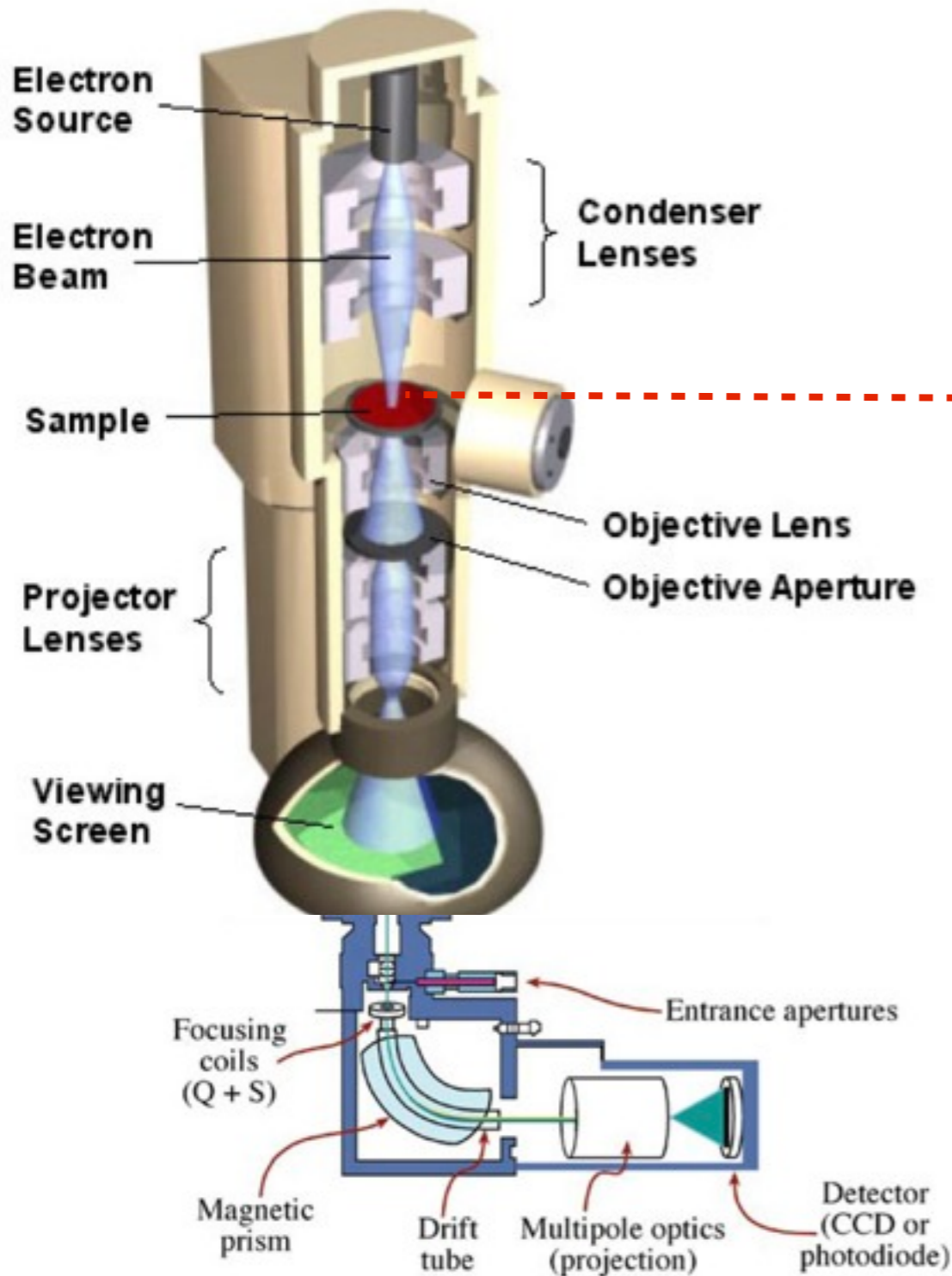
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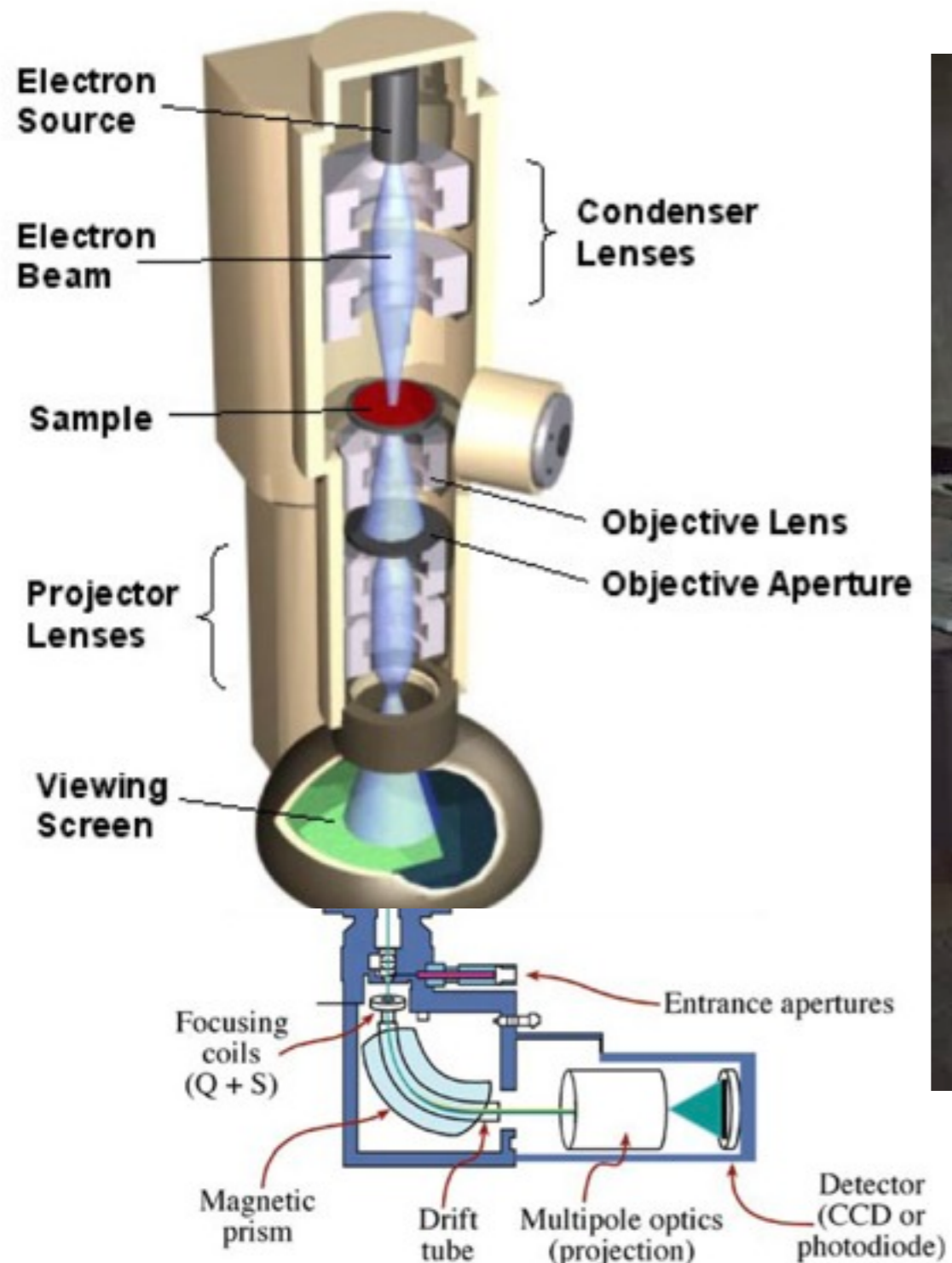
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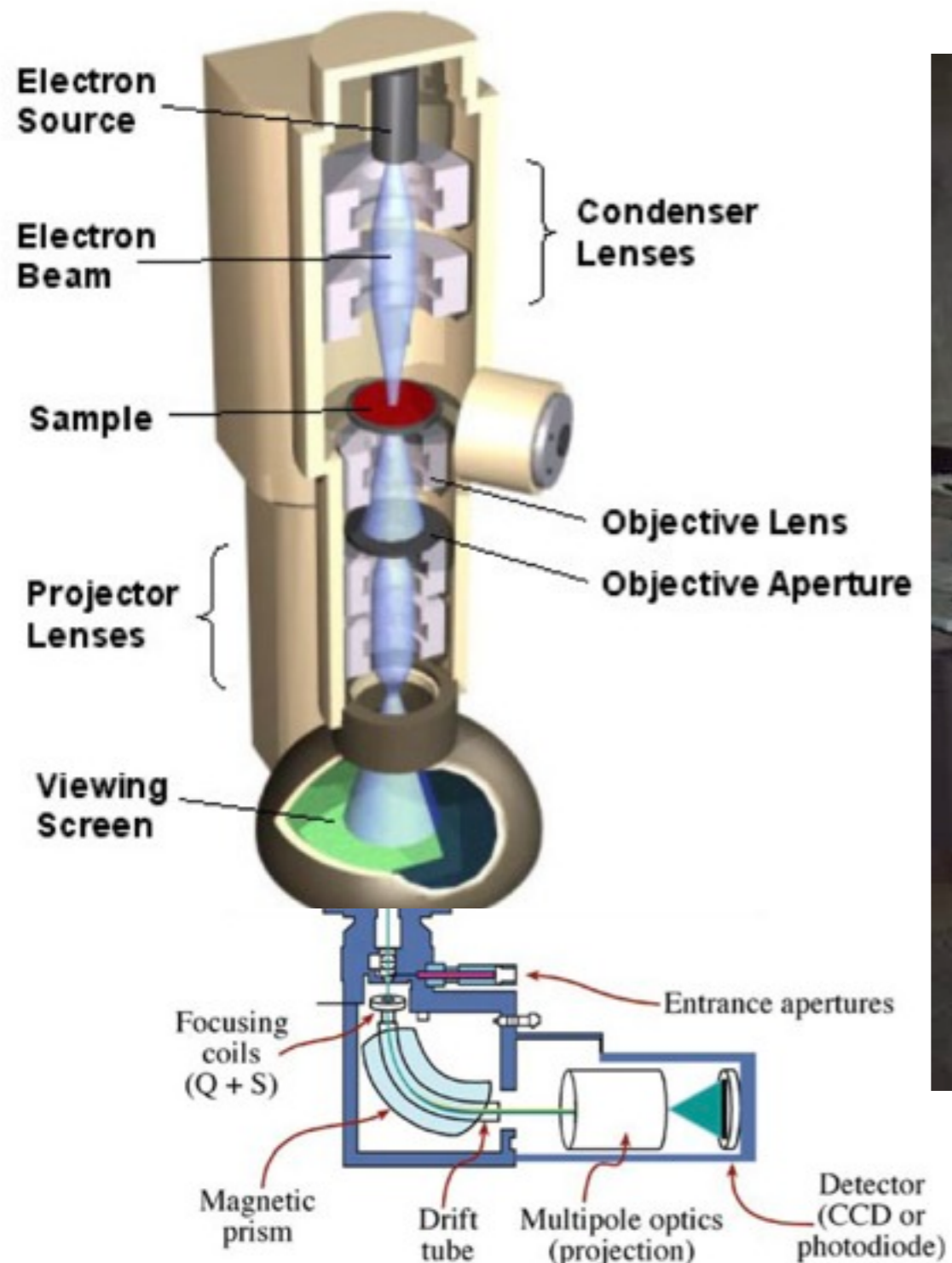
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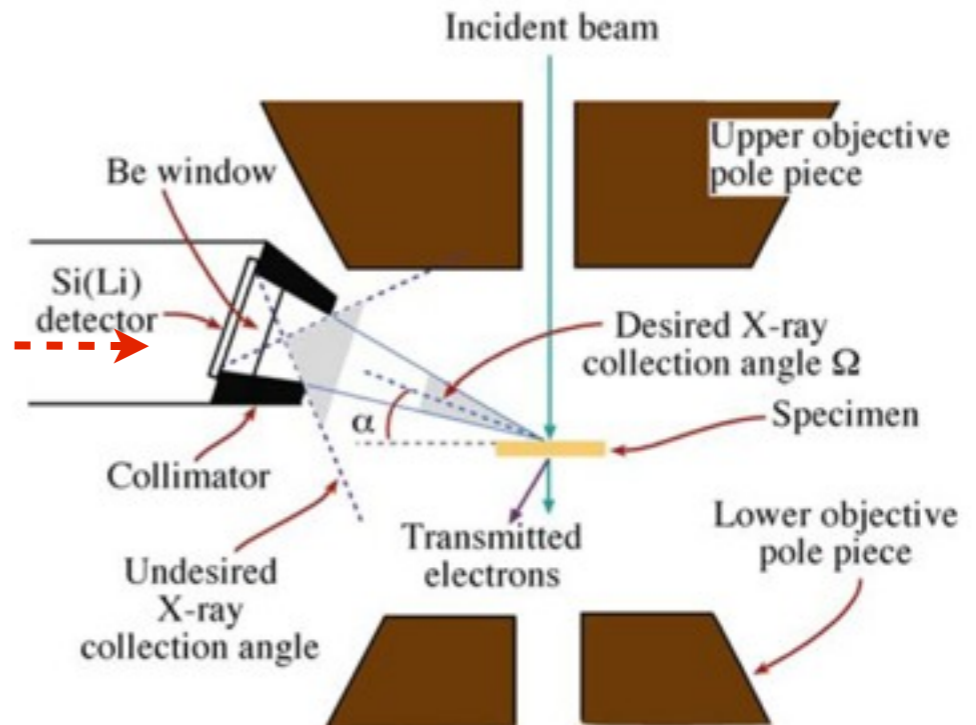
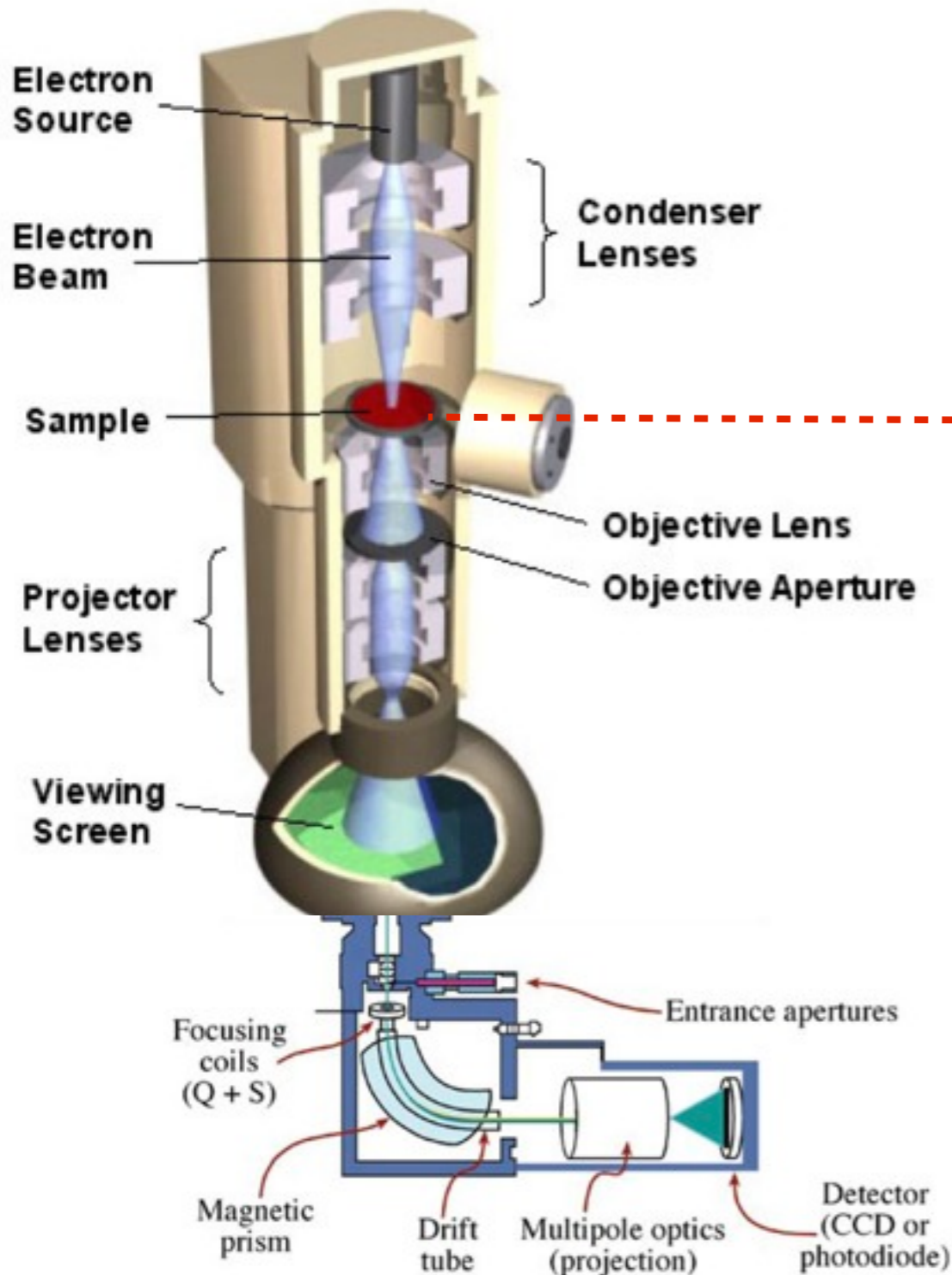
Typical TEM+EDX+EELS



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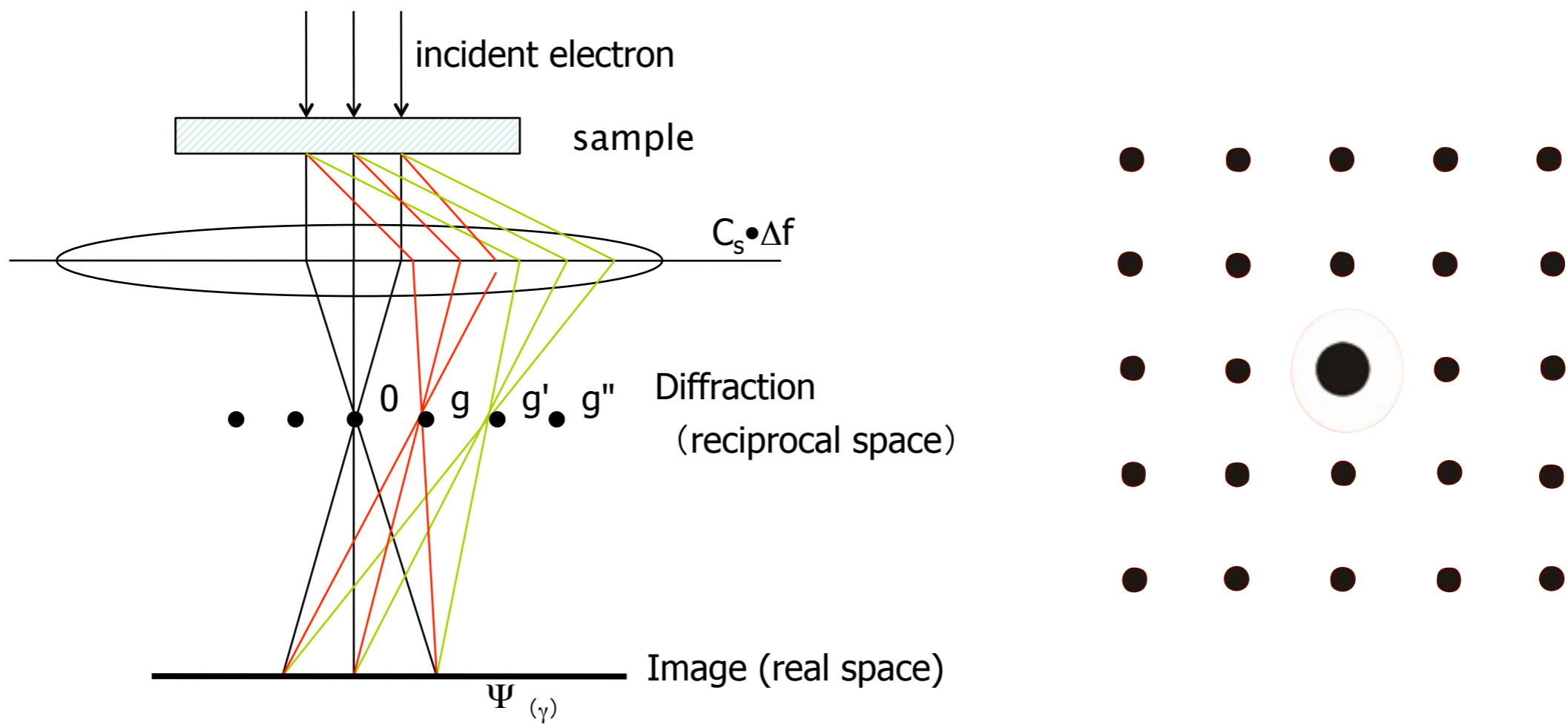
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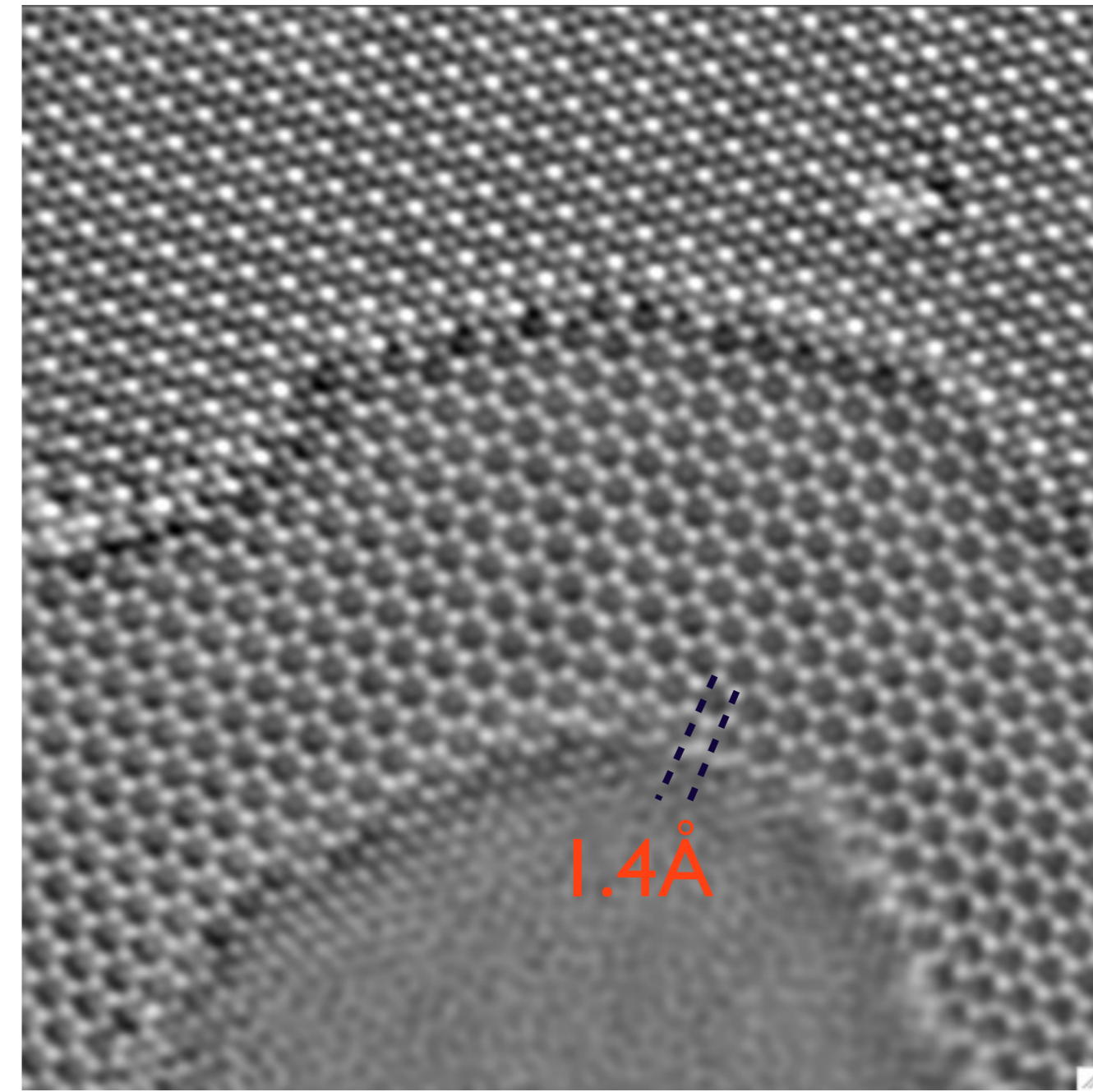
C. Diffraction

No lens for X-ray: Only diffraction can be seen

Electron microscope utilizes magnetic lens to see both image and diffraction



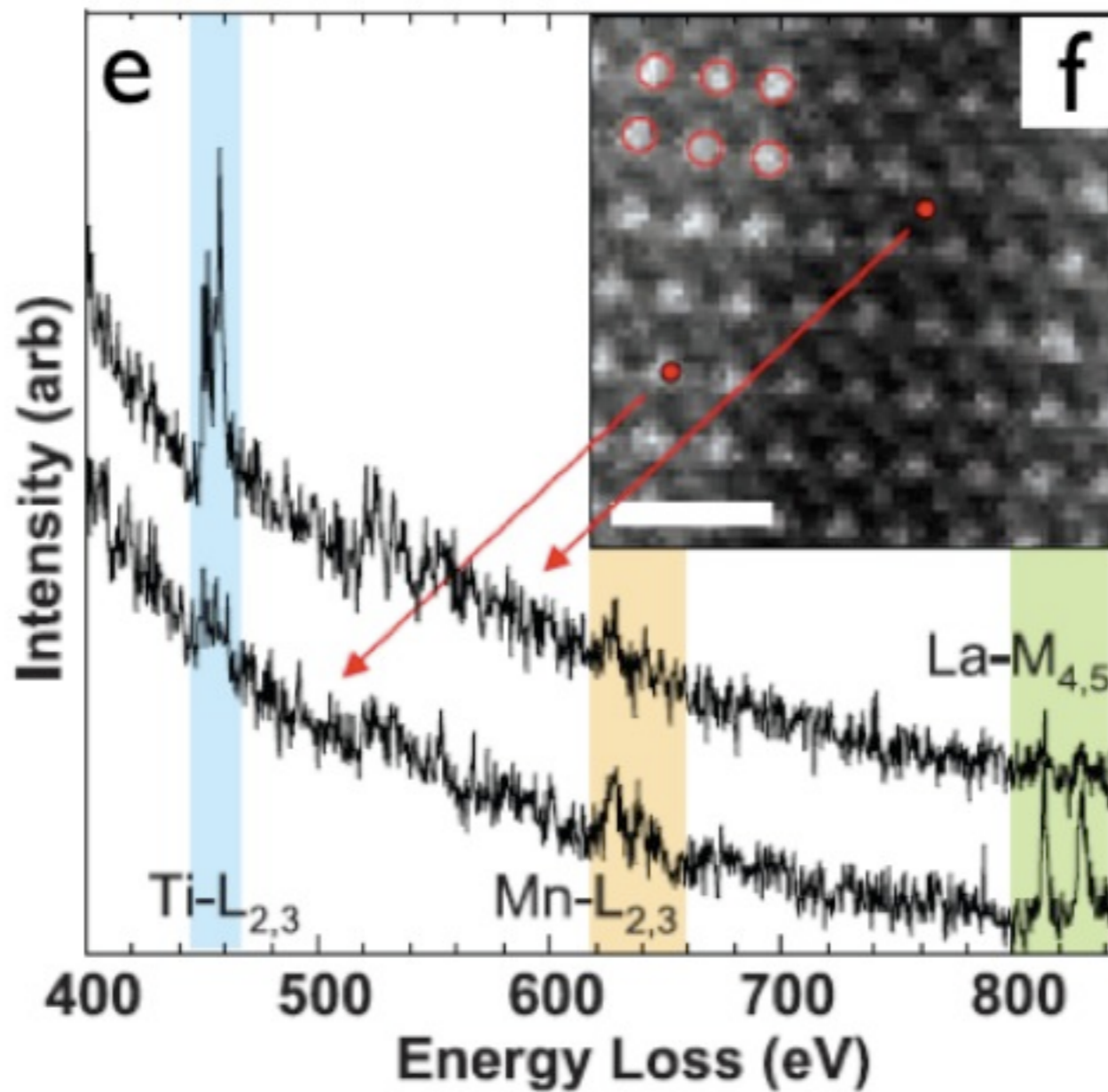
Imaging, Spectroscopy and Diffraction



Atomic Resolution

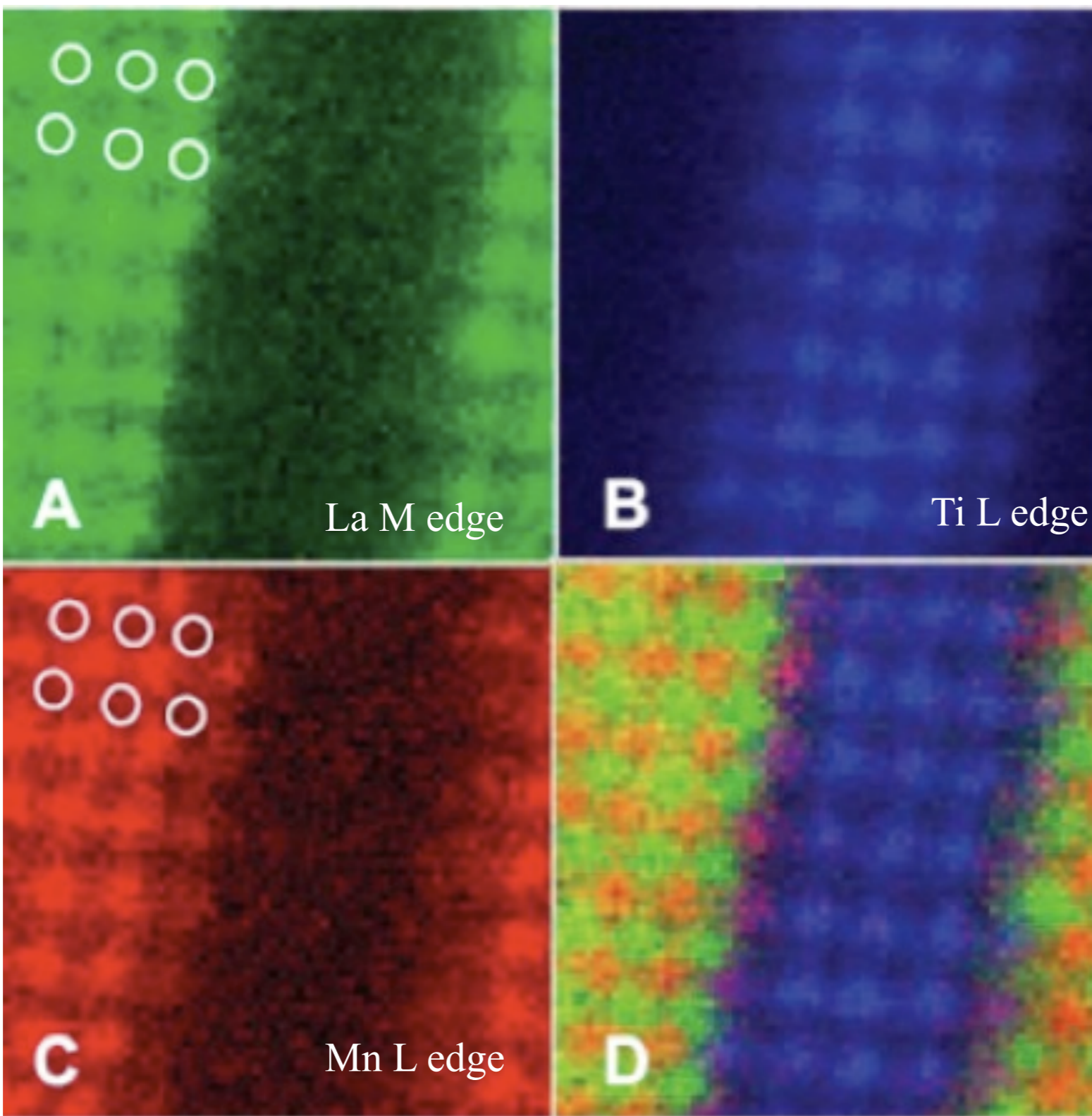
Imaging, Spectroscopy and Diffraction

Imaging, Spectroscopy and Diffraction



Atomic resolution of EELS of $\text{La}_{0.7}\text{Sr}_{0.3}\text{MnO}_3/\text{SrTiO}_3$ multilayer
- D. A. Muller, et al, SCIENCE 319 1073-1075 (2008)

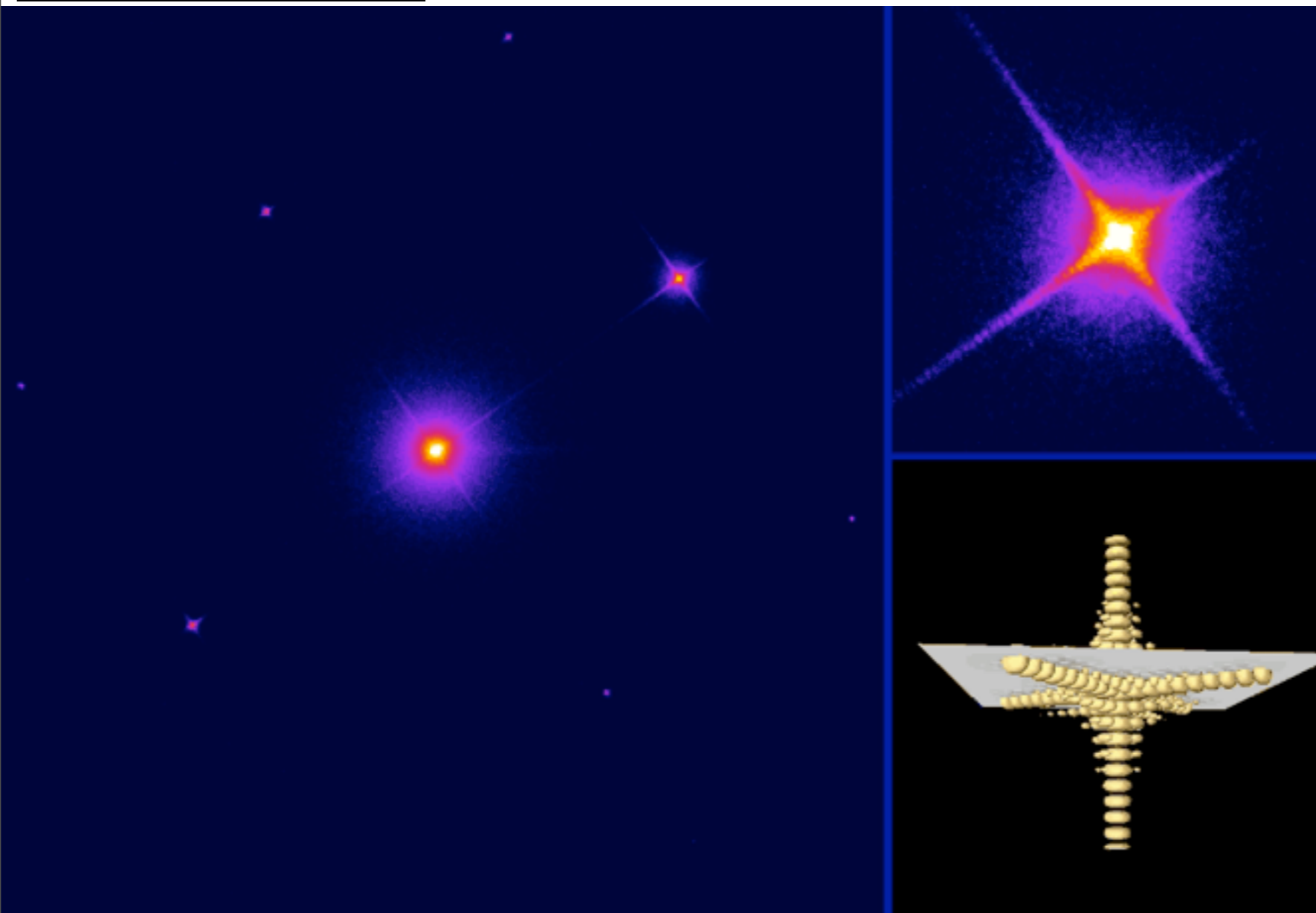
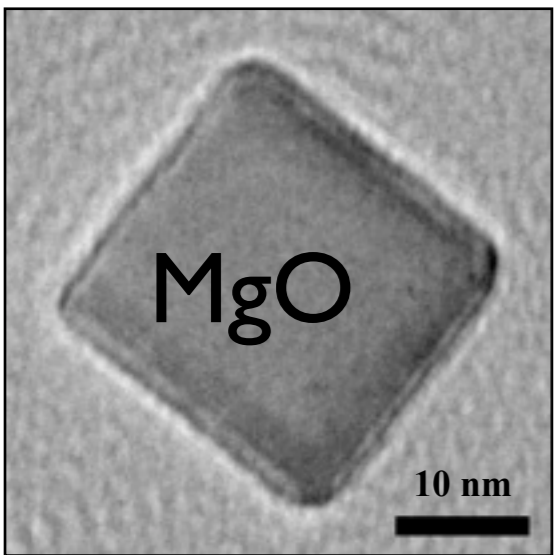
Imaging, Spectroscopy and Diffraction



Atomic resolution compositional and bonding maps

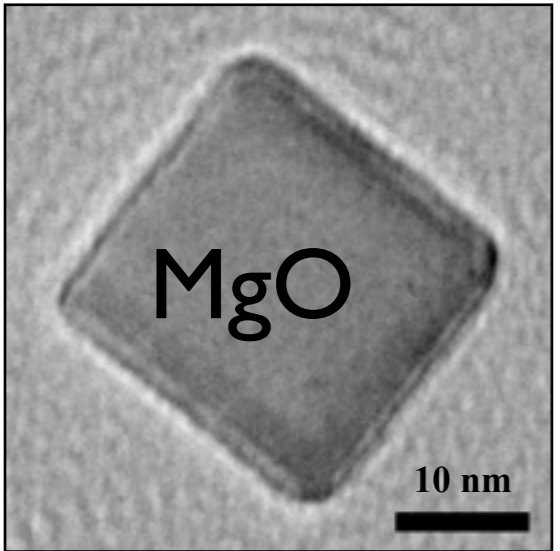
Imaging, Spectroscopy and Diffraction

Atomic-resolution phase recovery with dynamic support

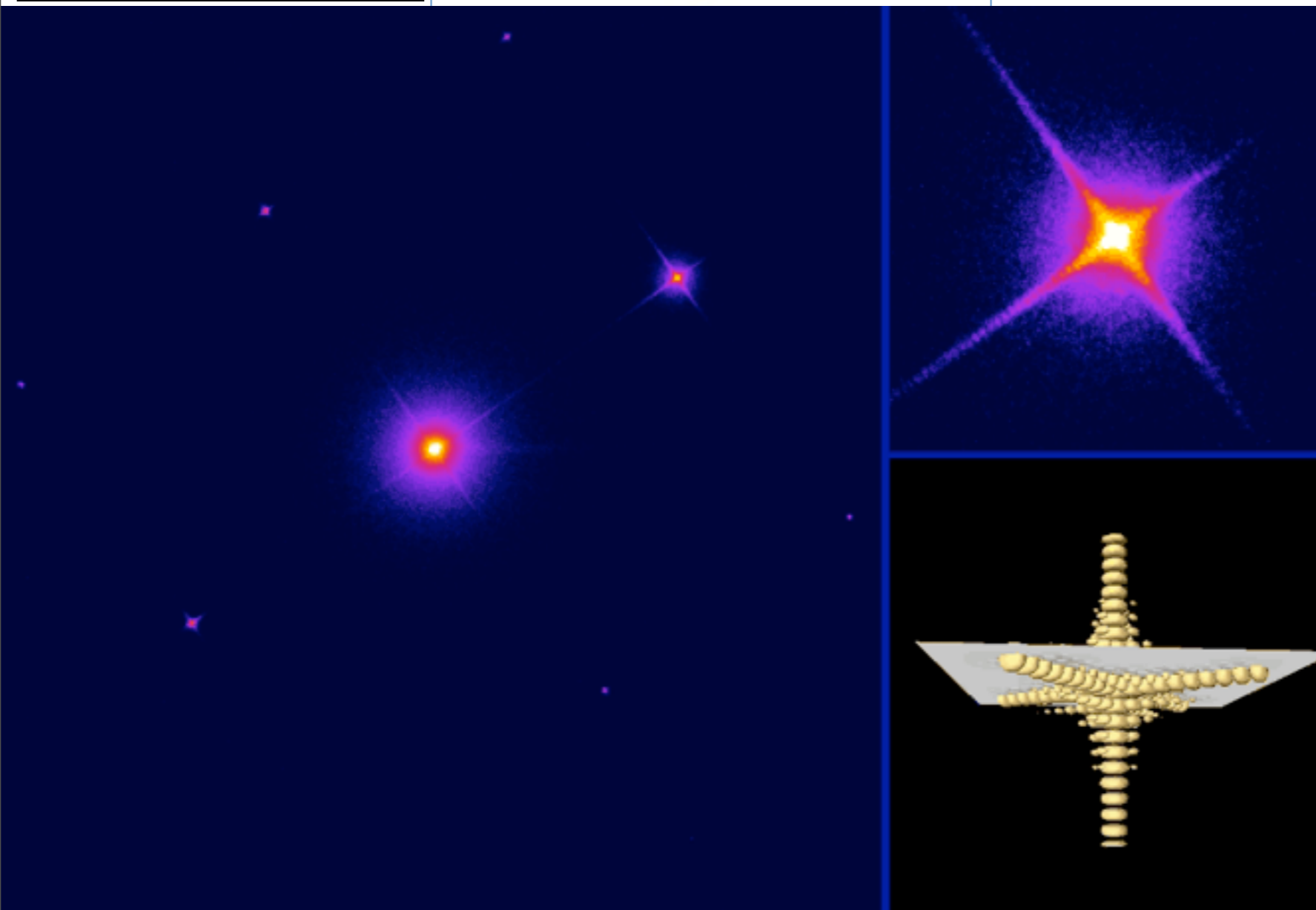
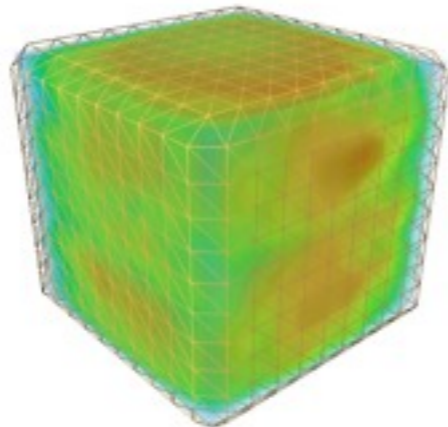


Imaging, Spectroscopy and Diffraction

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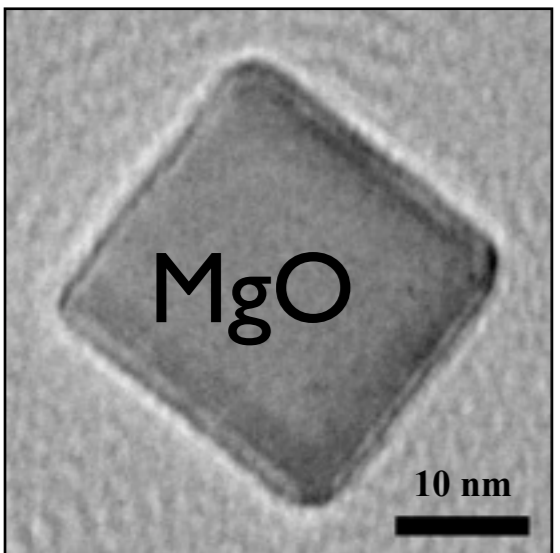


Electron Diffractive Tomography

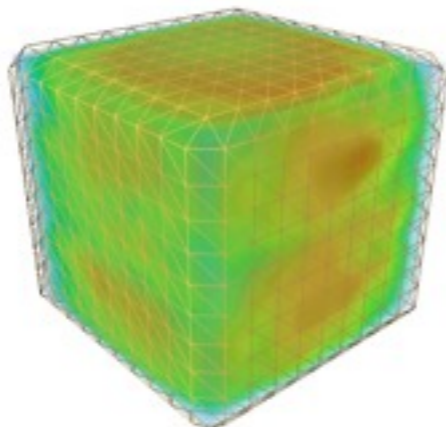


Imaging, Spectroscopy and Diffraction

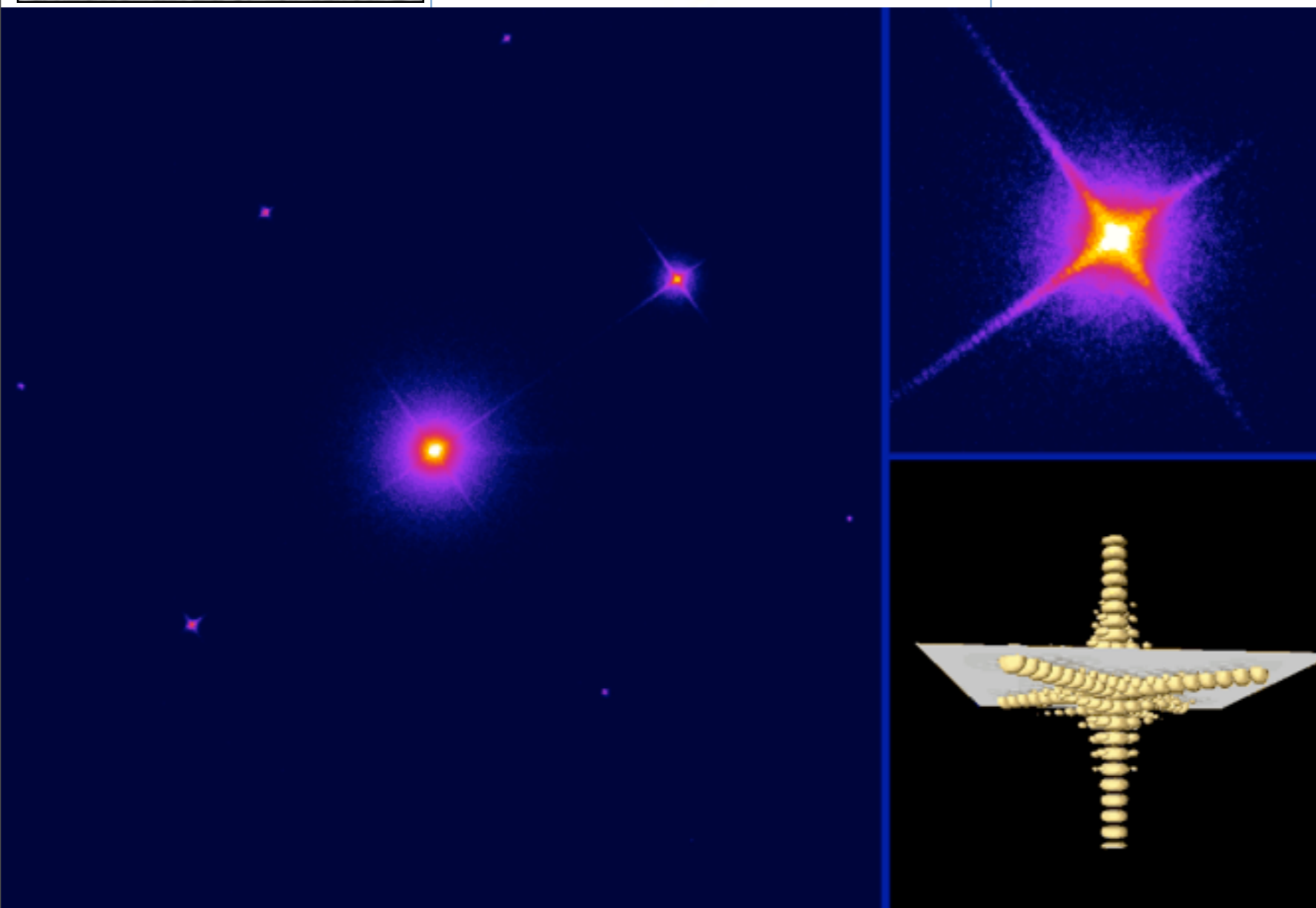
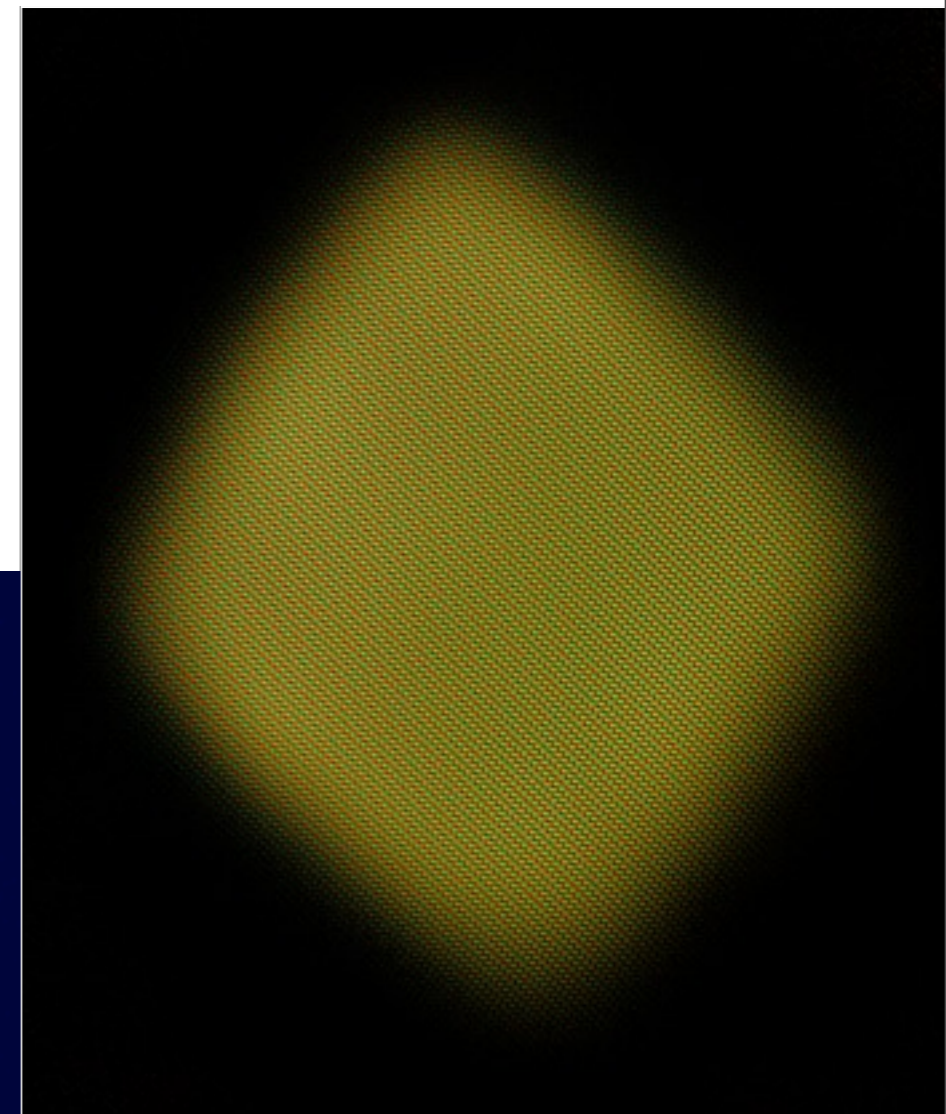
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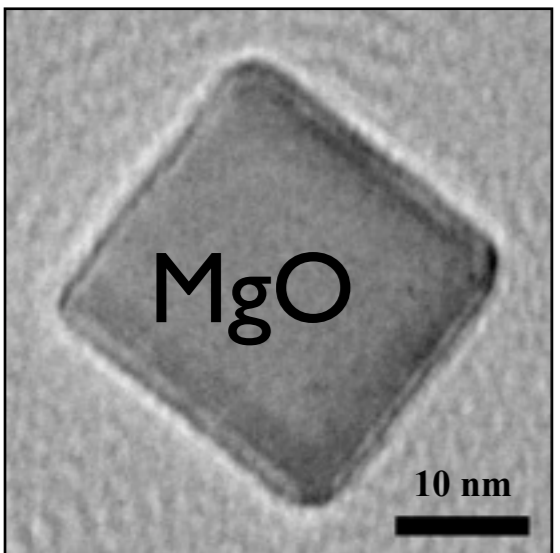


reconstructed
wave

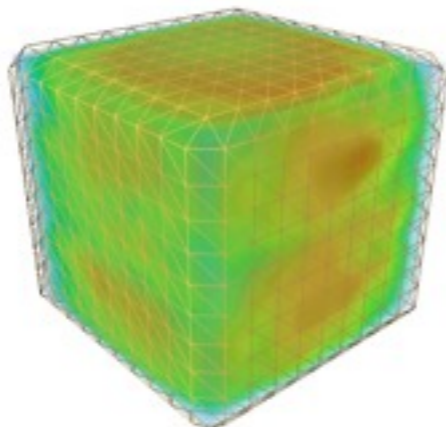


Imaging, Spectroscopy and Diffraction

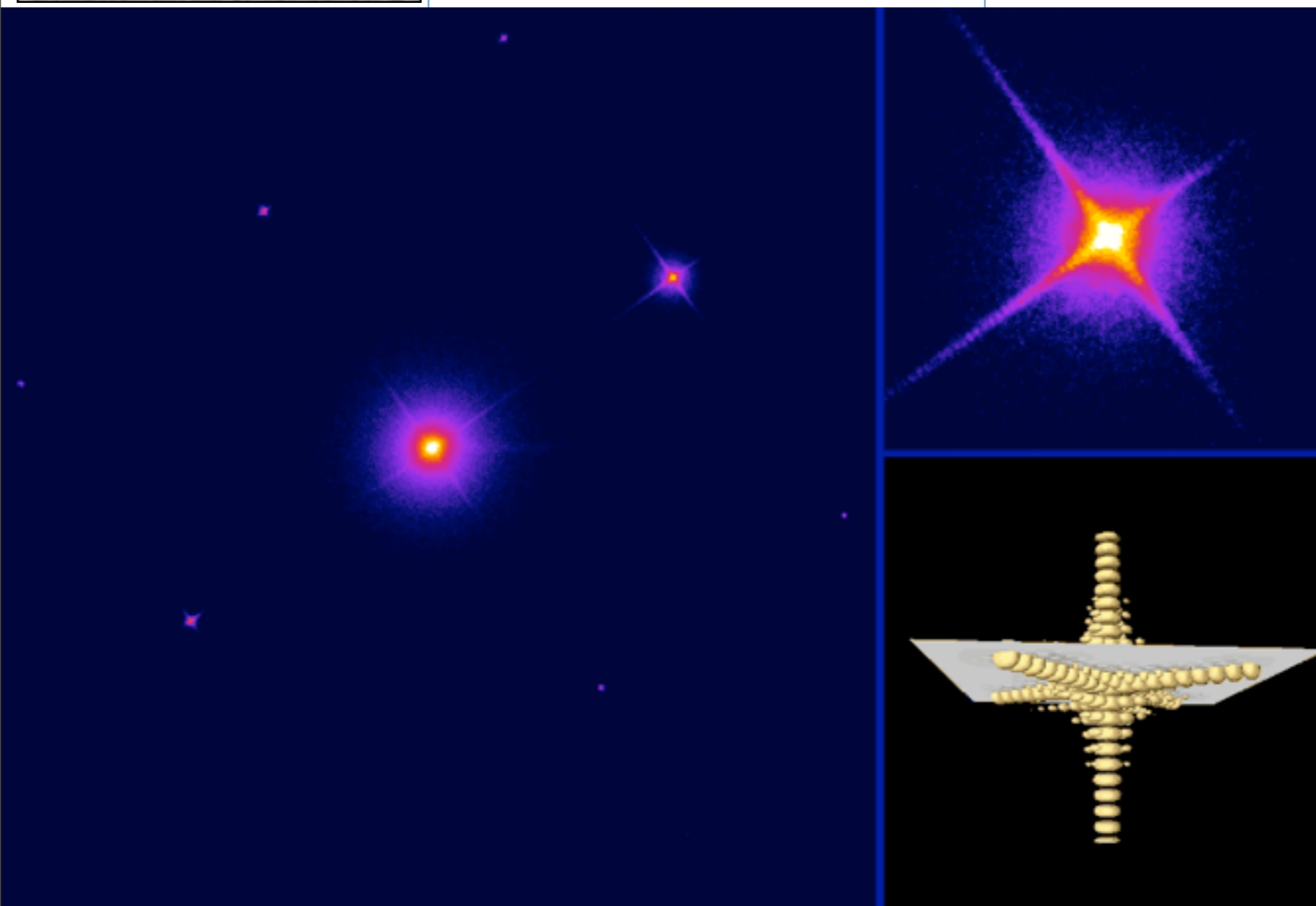
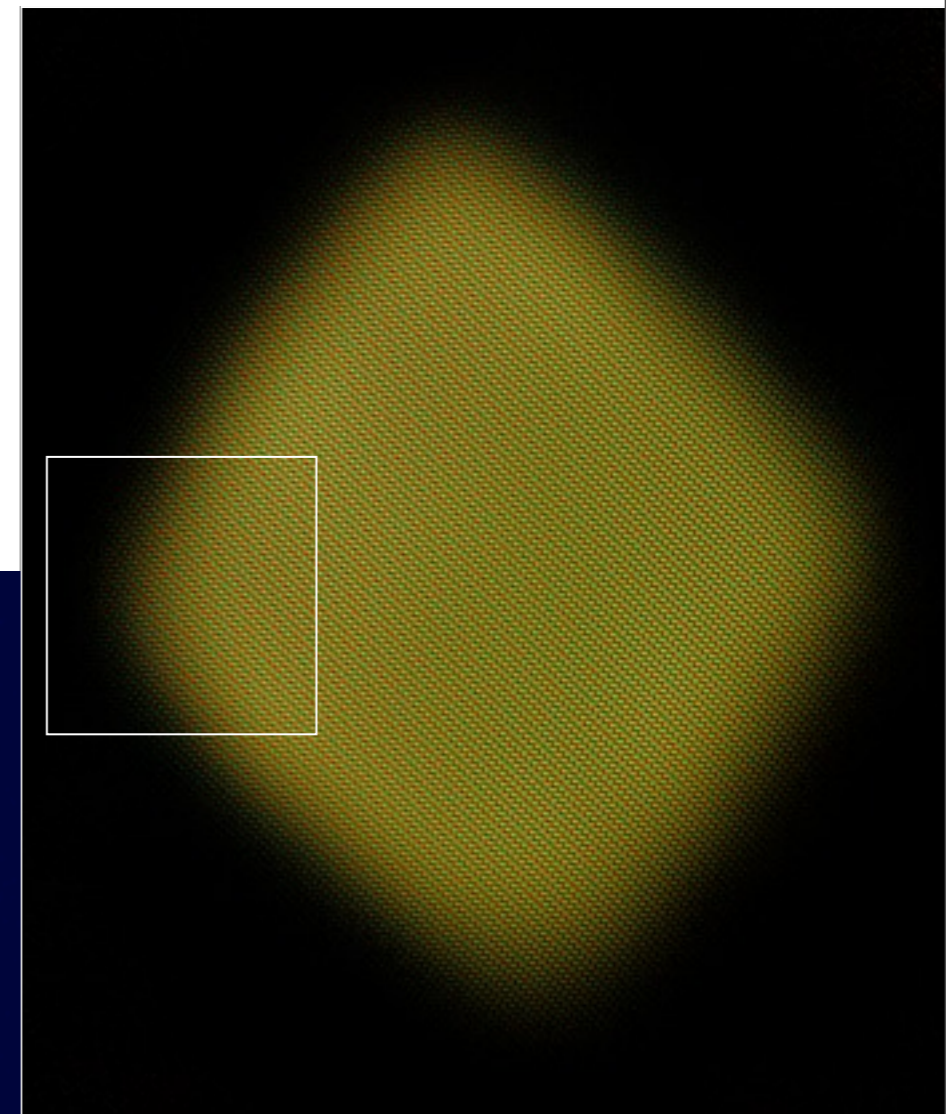
Atomic-resolution phase recovery with dynamic support



Electron Diffractive Tomography

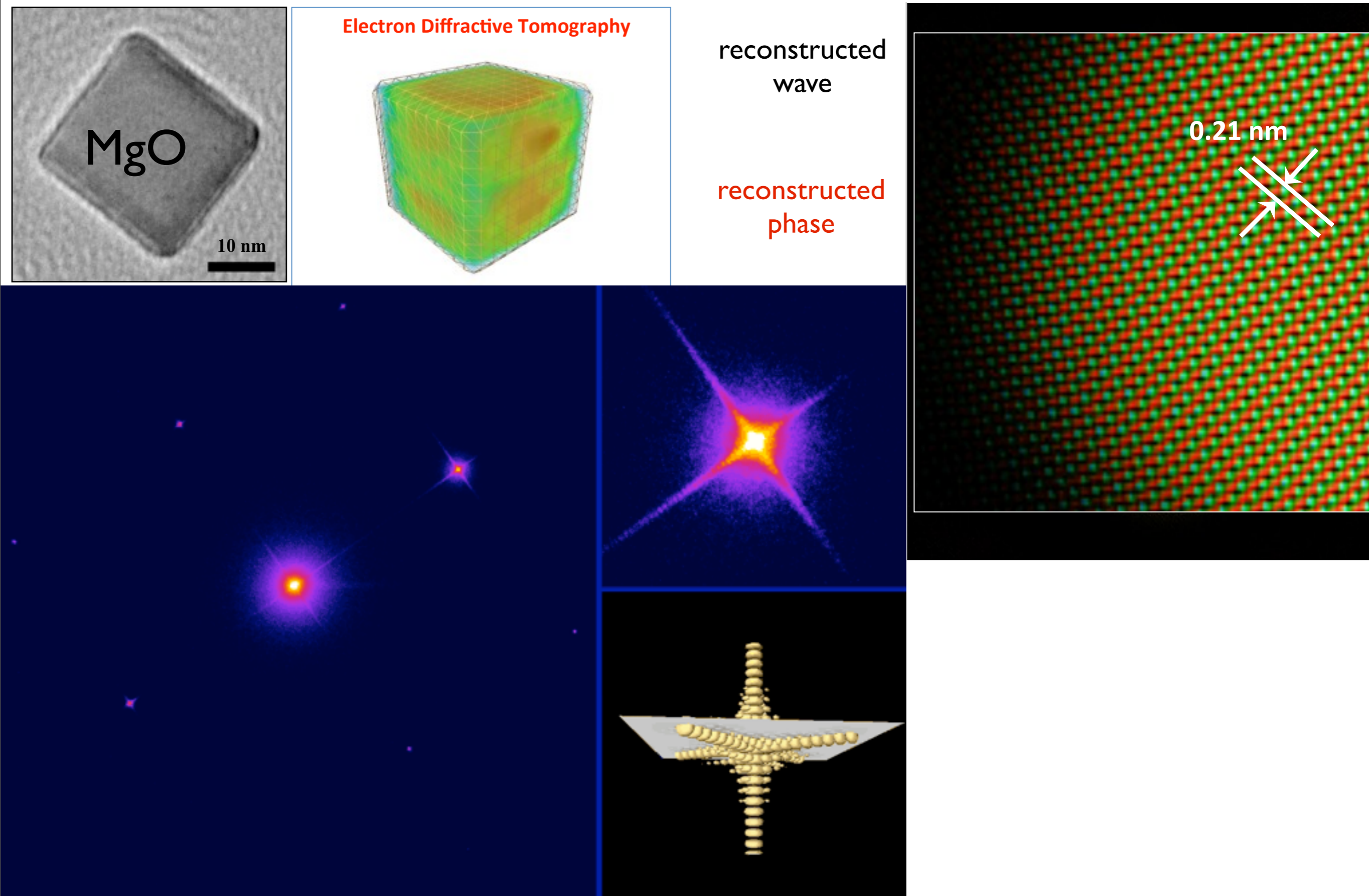


reconstructed
wave



Imaging, Spectroscopy and Diffraction

Atomic-resolution phase recovery with dynamic support



1.2 limitation of TEM

- A 2D projection: Averaged from the thickn sample
-----> tomography
- B Radiation Damage— polymer, bio-sample and ceramics °
- C “thin” sample is very difficult to be made
 $t < 50\text{nm} \sim 100\text{nm}$
- Donly dry sample can be observed
- E . NO time resolved capability

1.2 limitation of TEM

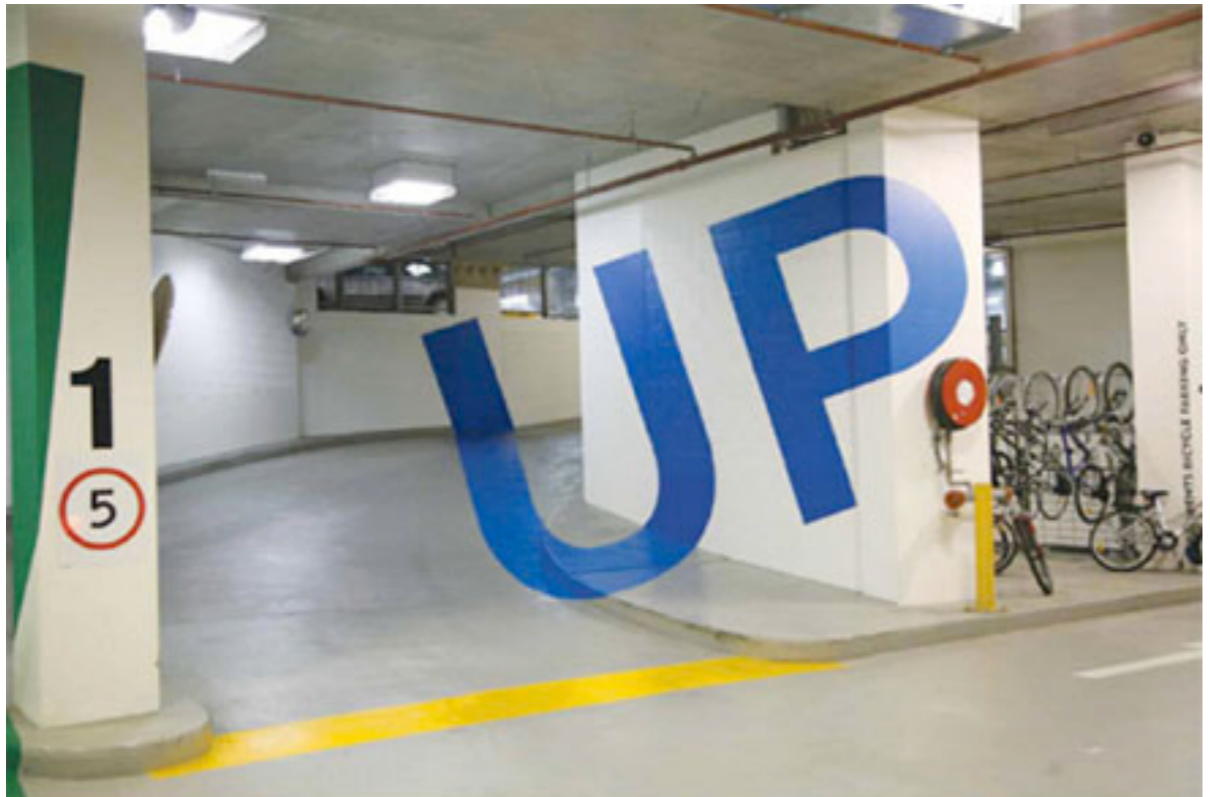
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The Future of TEM: 3D atomic resolution
in wet environment with time resolved

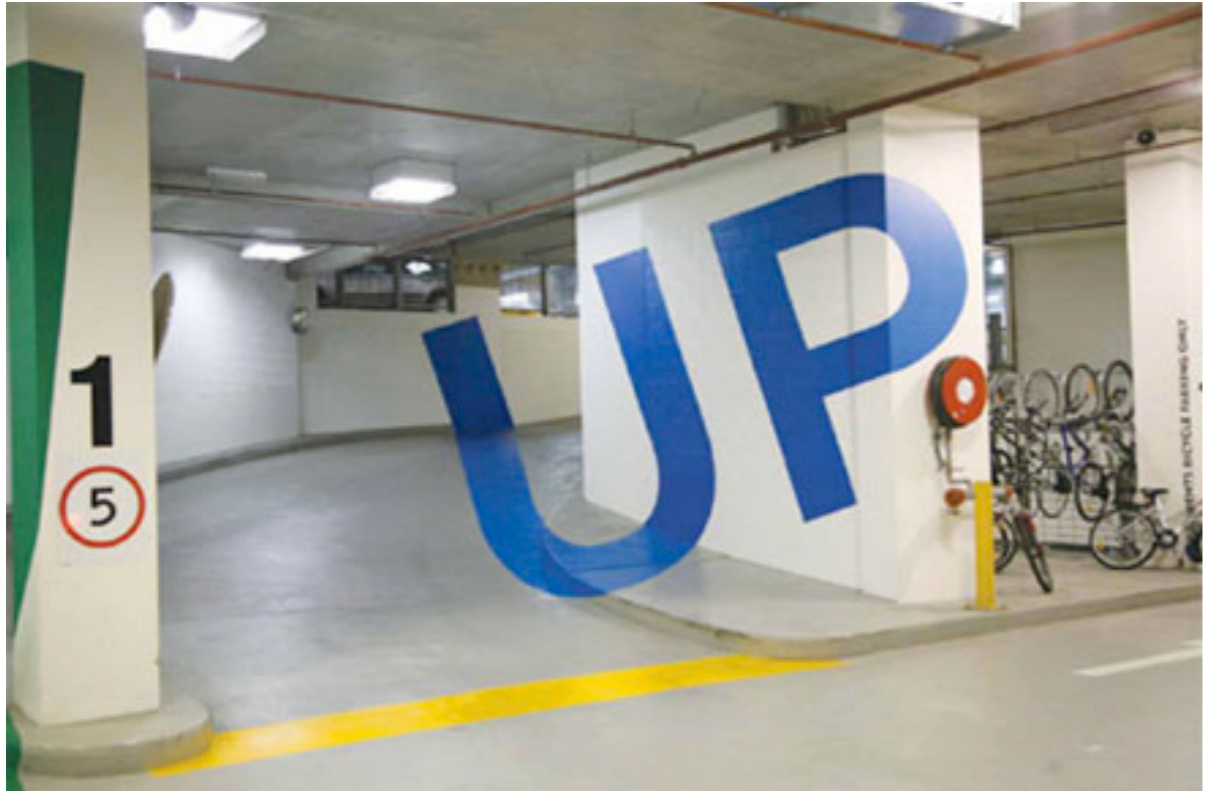
Why 3D ?



Why 3D ?



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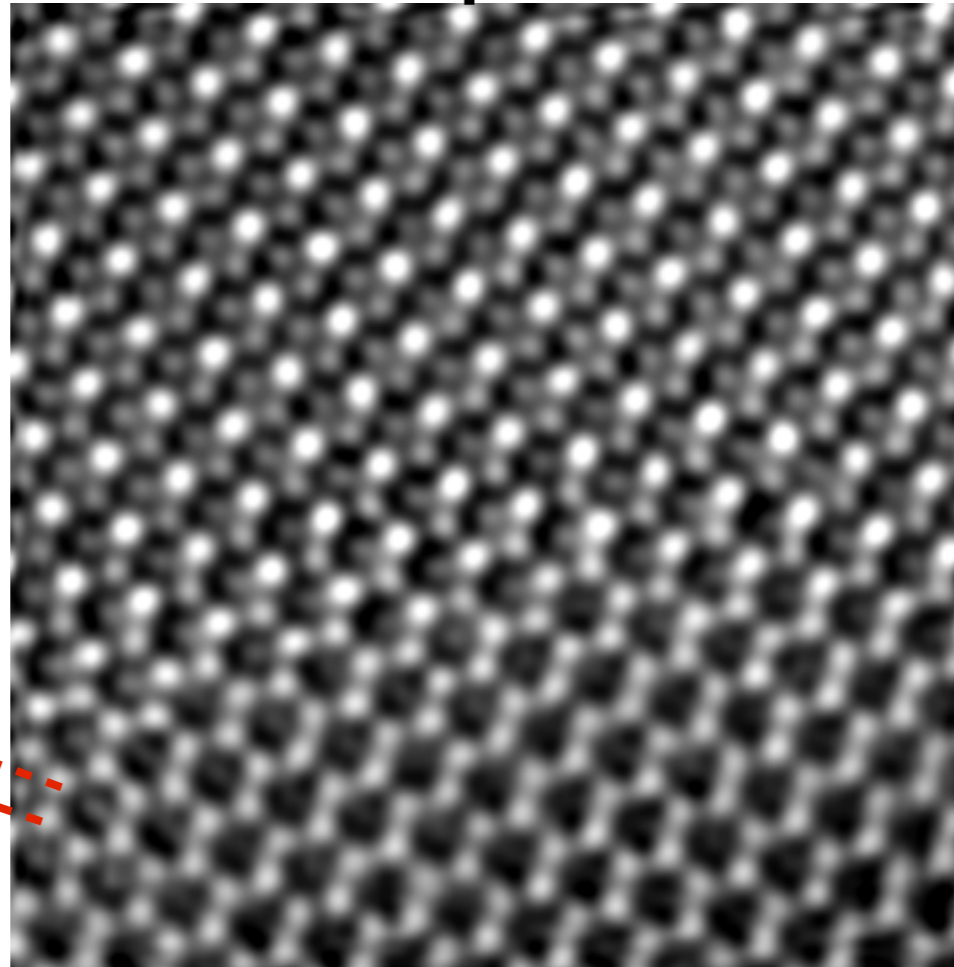


Why 3D ?



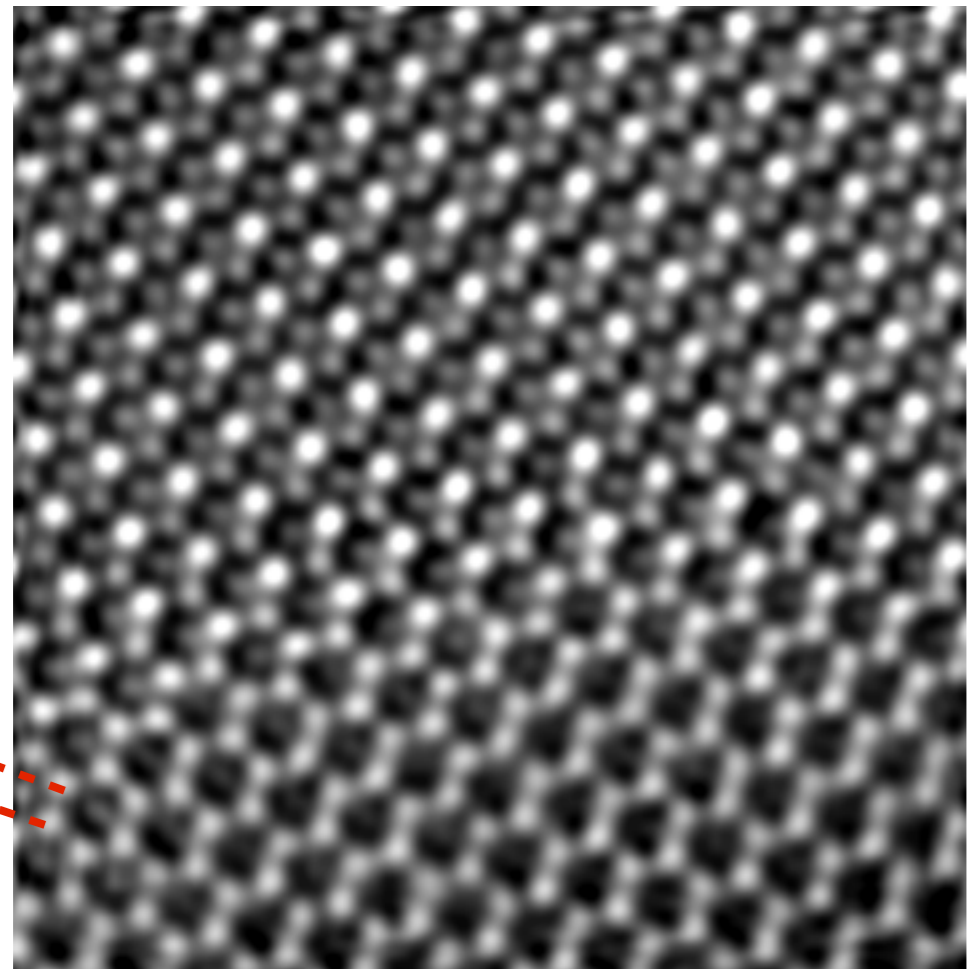
Atomic Resolution Tomography

Graphene

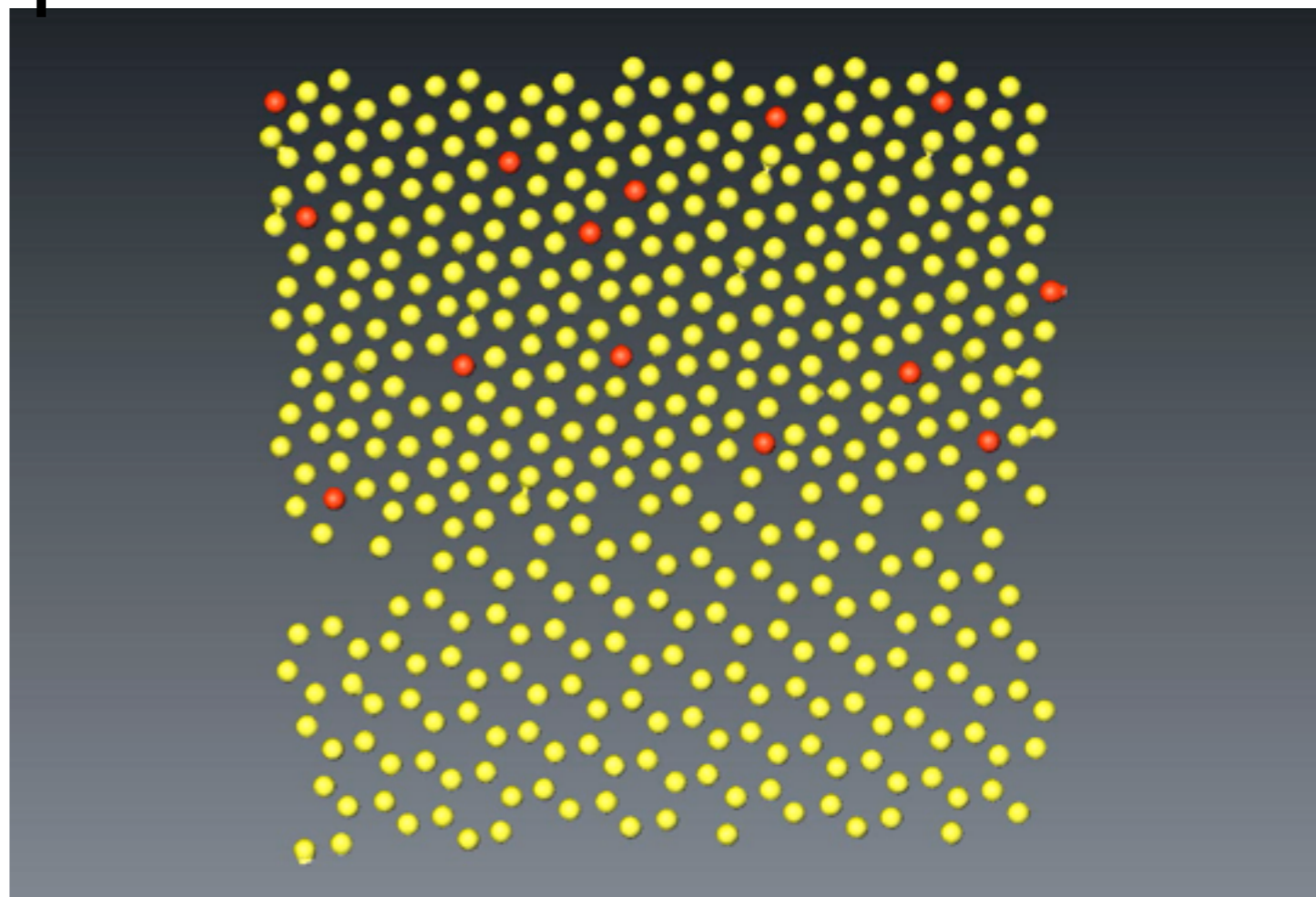


Atomic Resolution Tomography

Graphene

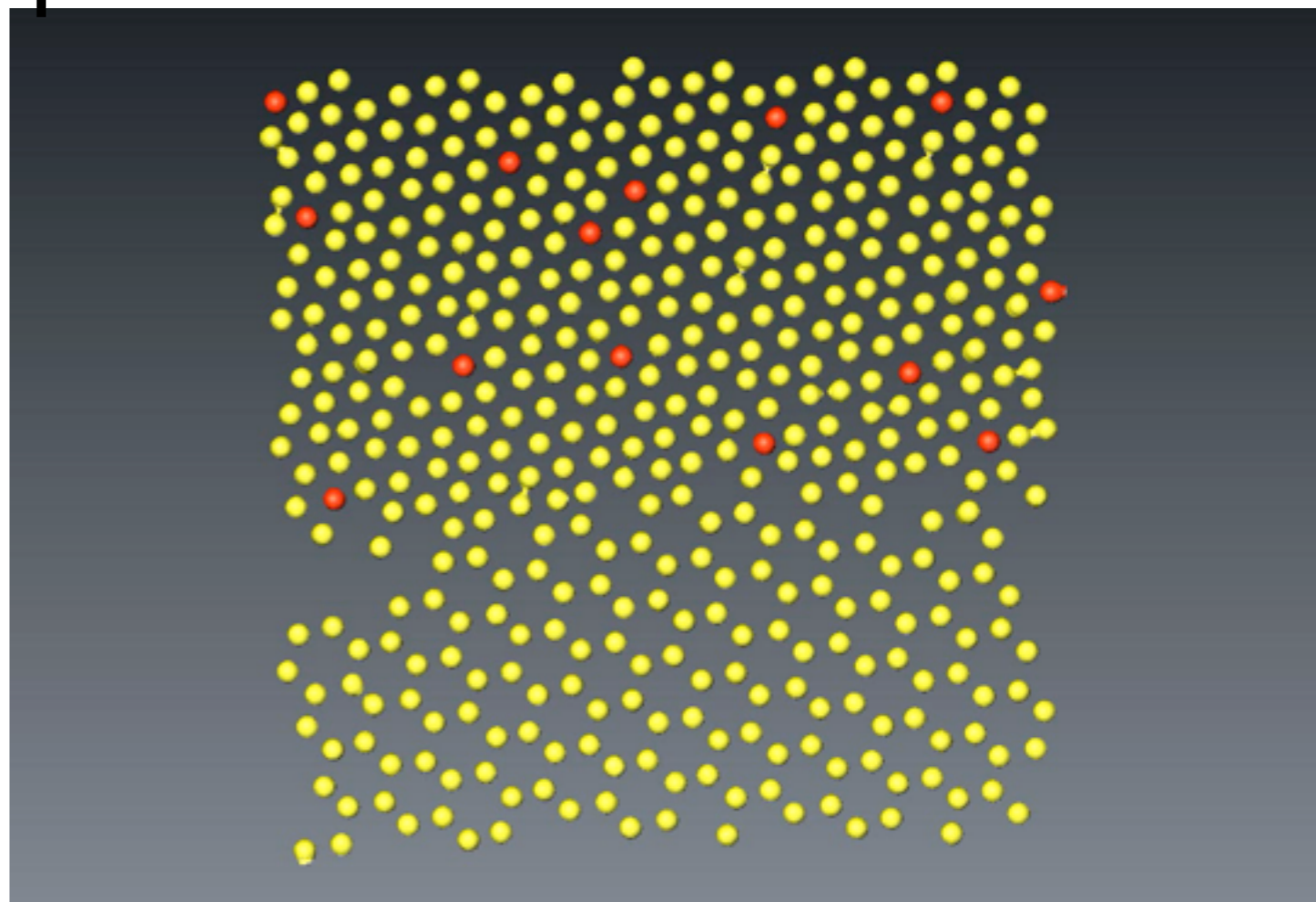
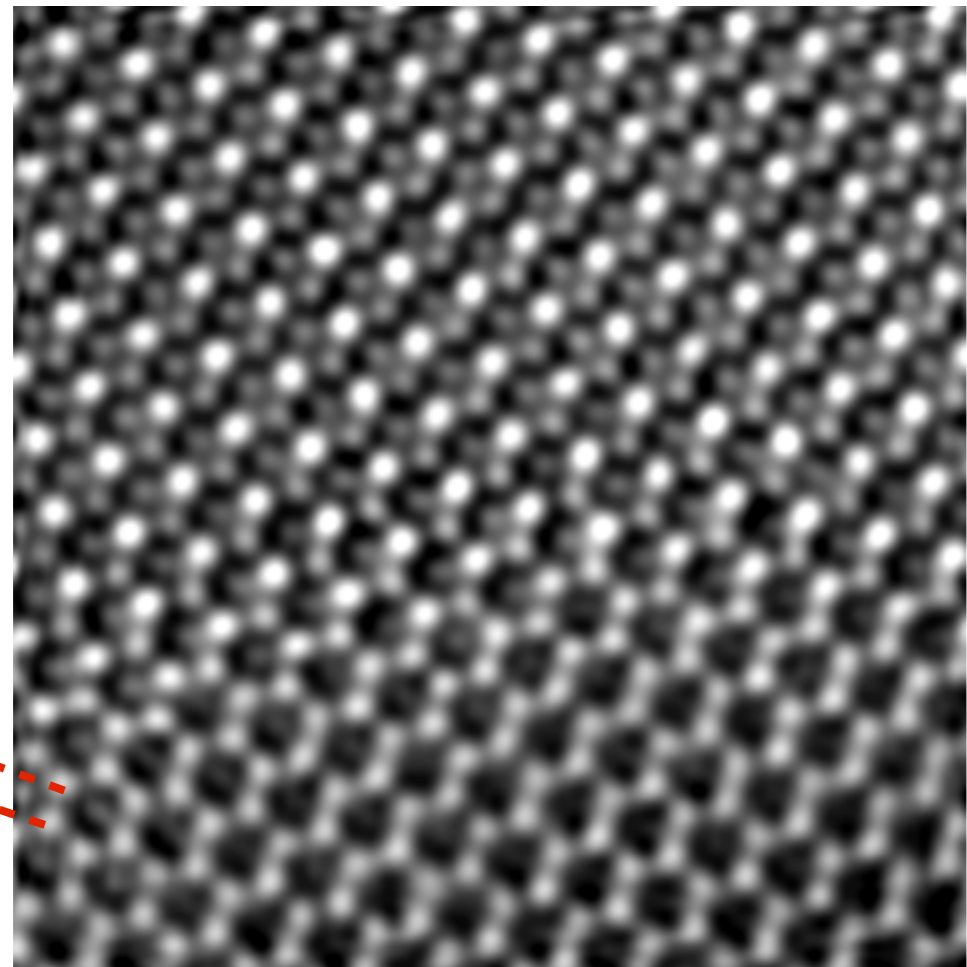


0.14nm

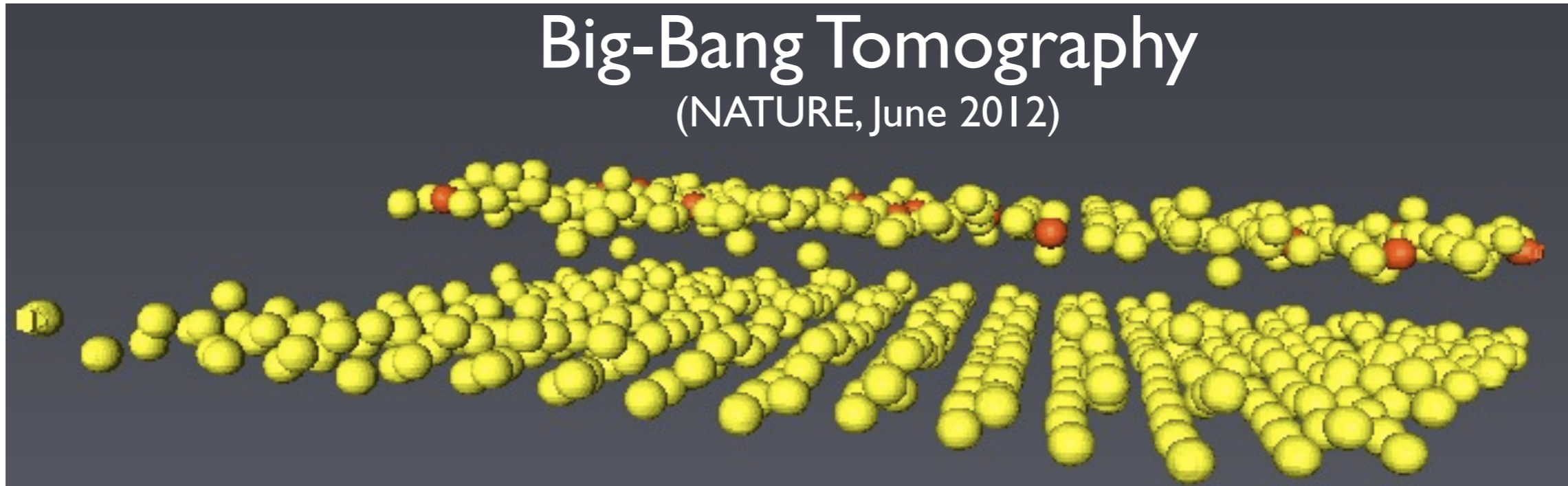


Atomic Resolution Tomography

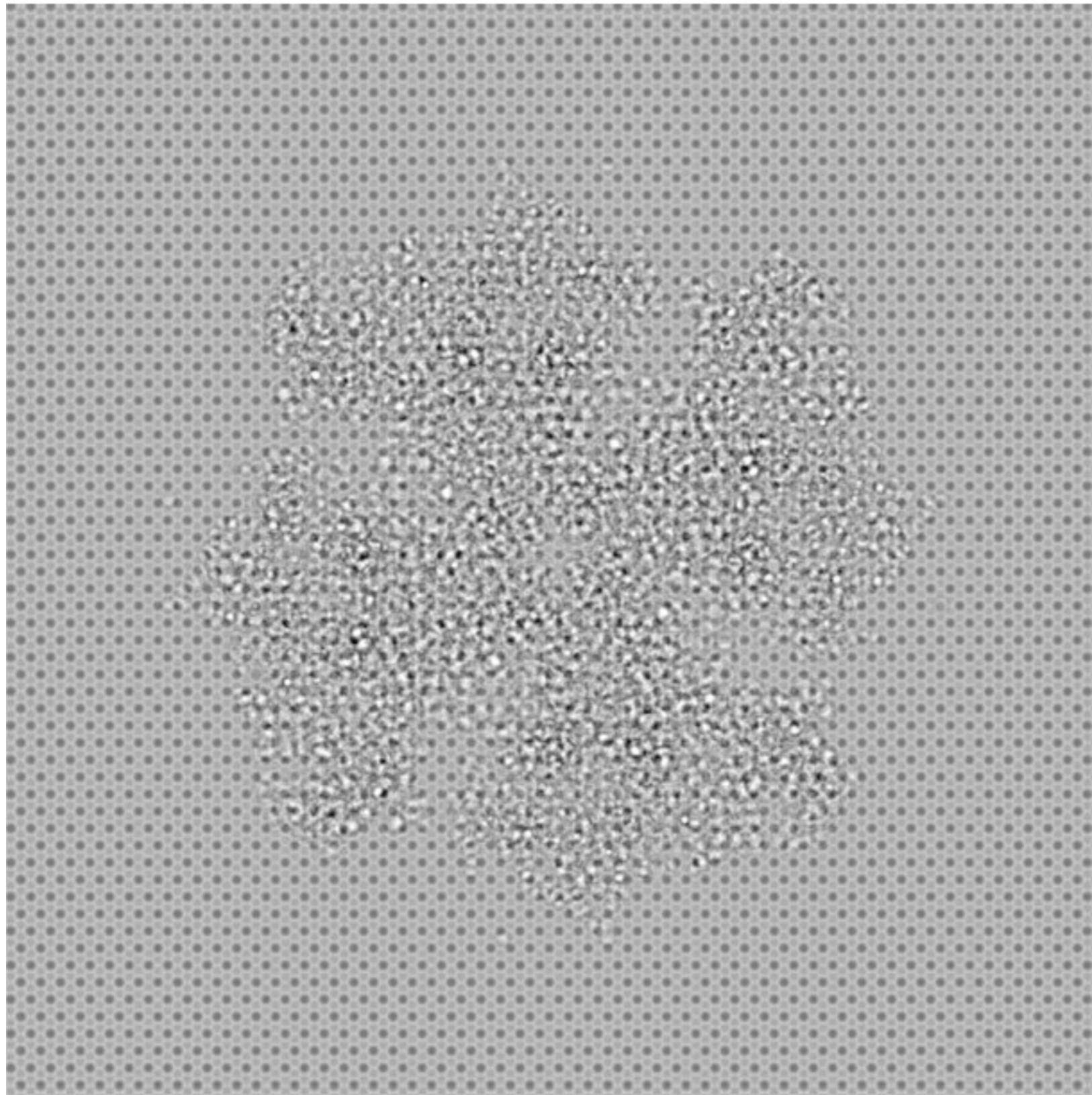
Graphene



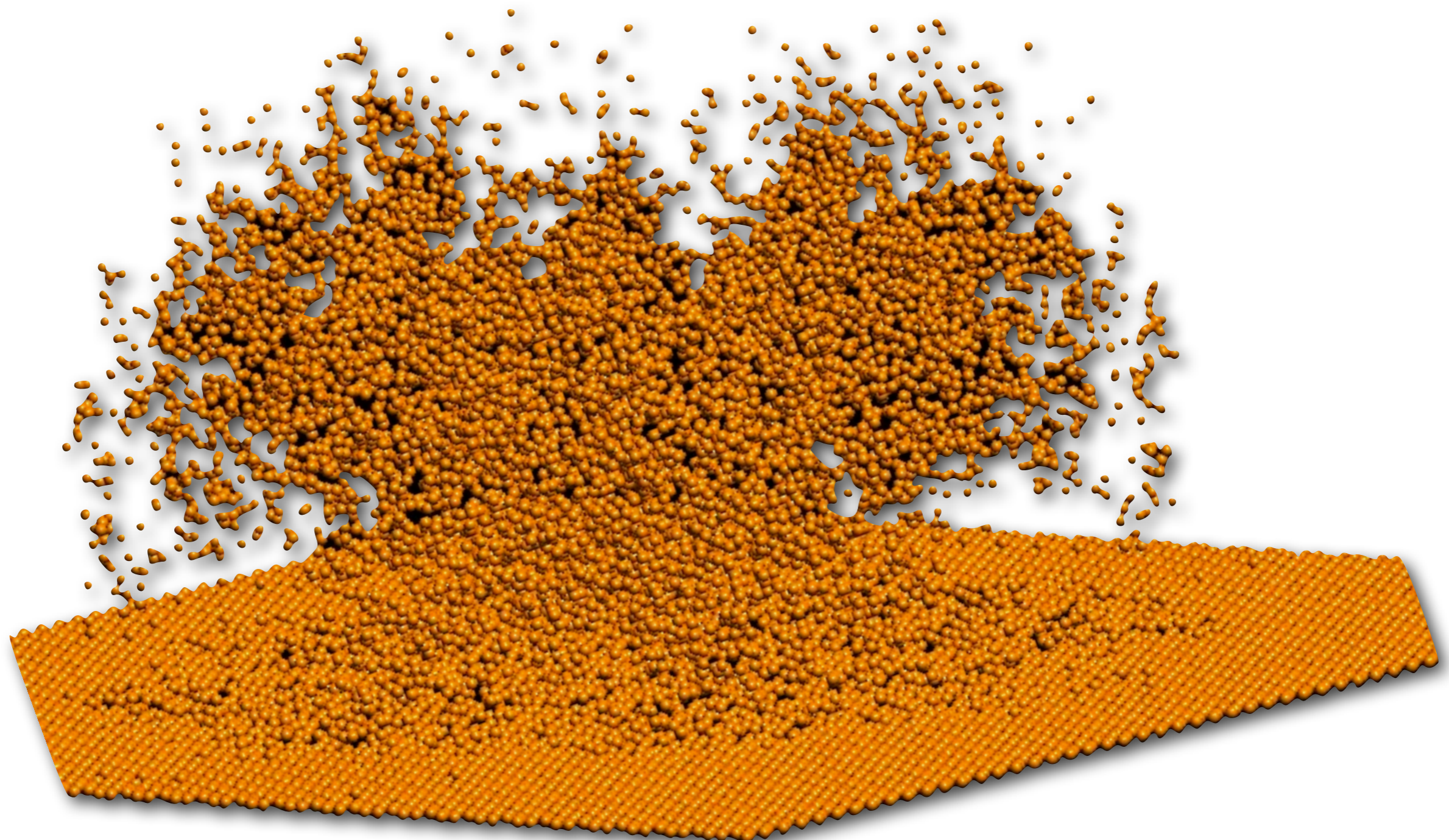
Big-Bang Tomography
(NATURE, June 2012)



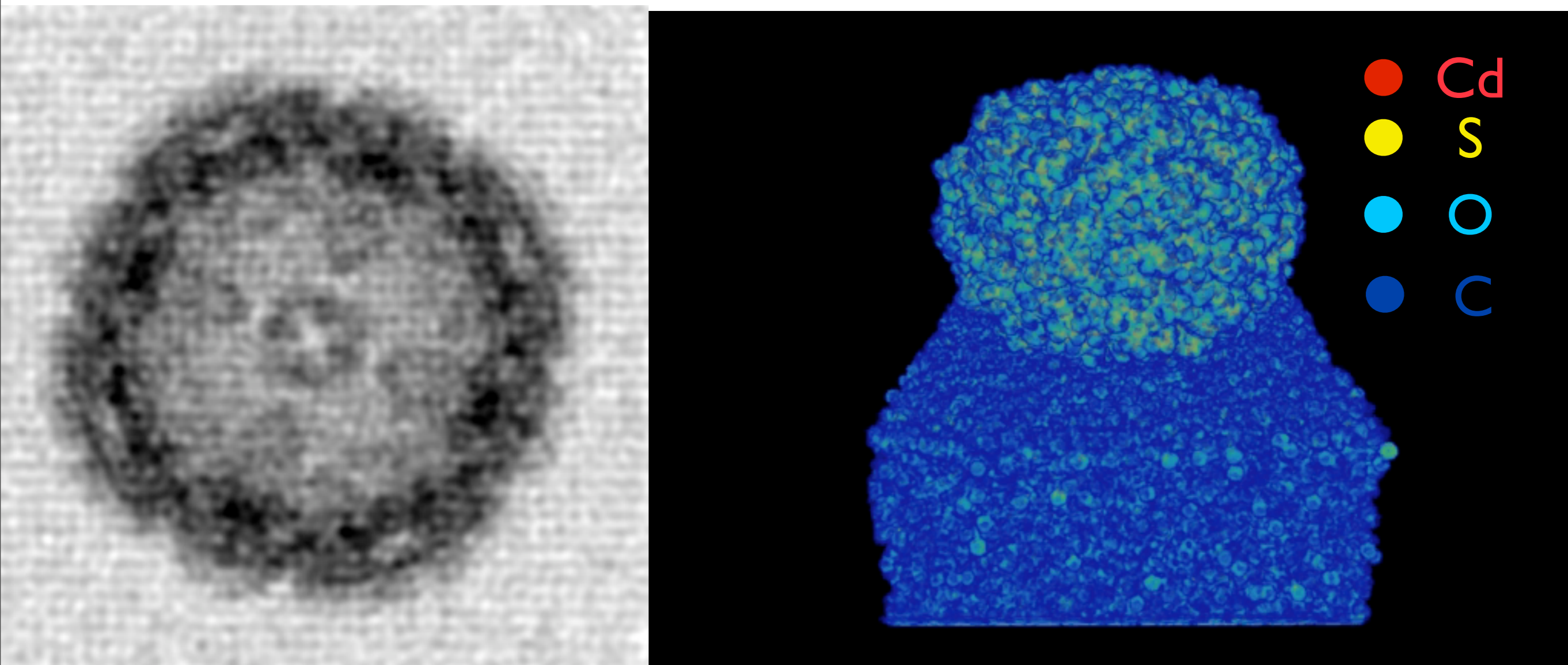
AIHJP Protein on Graphene



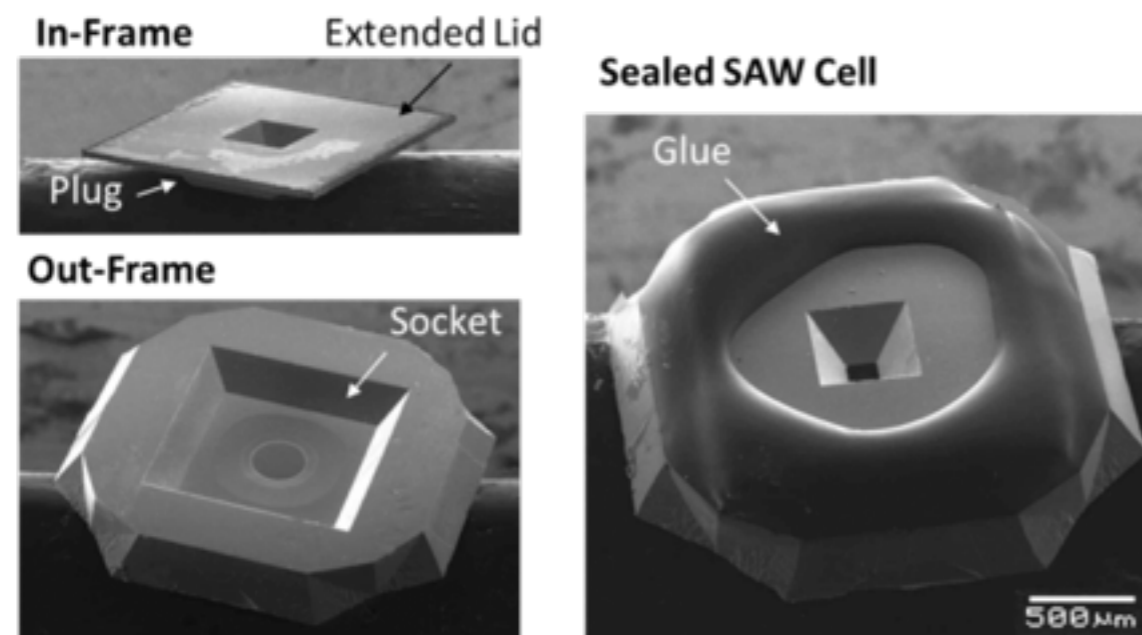
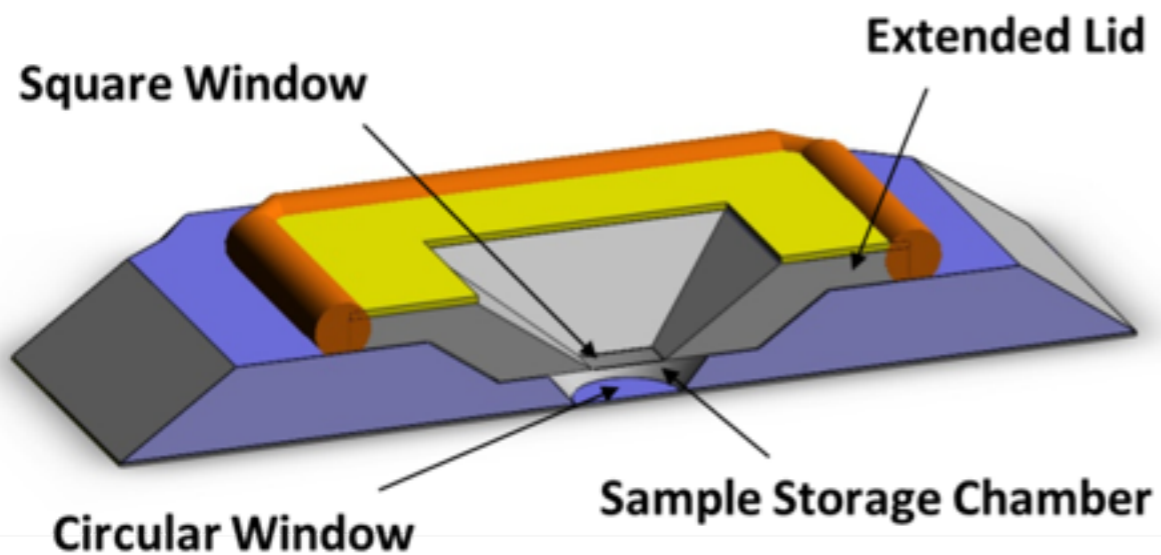
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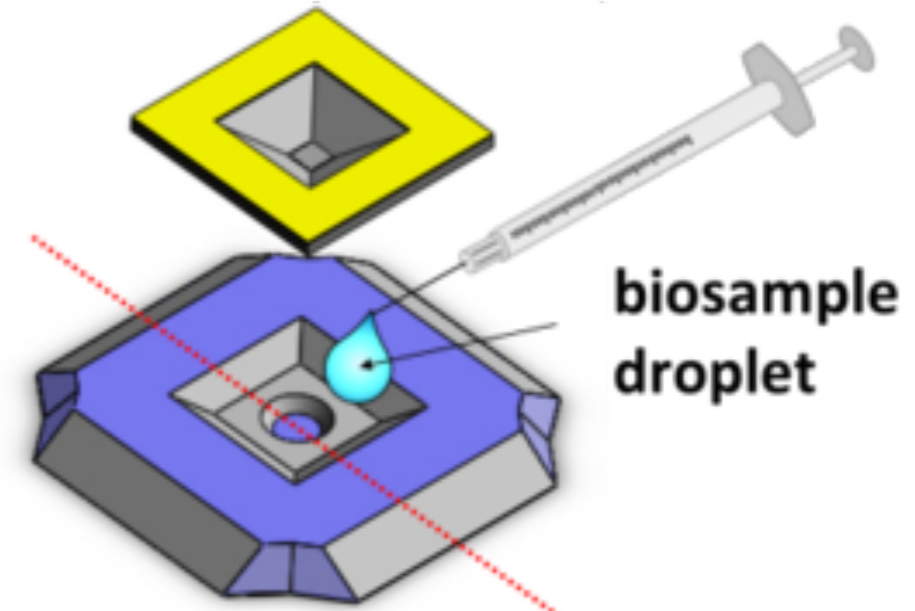
Ferritin on Carbon Film



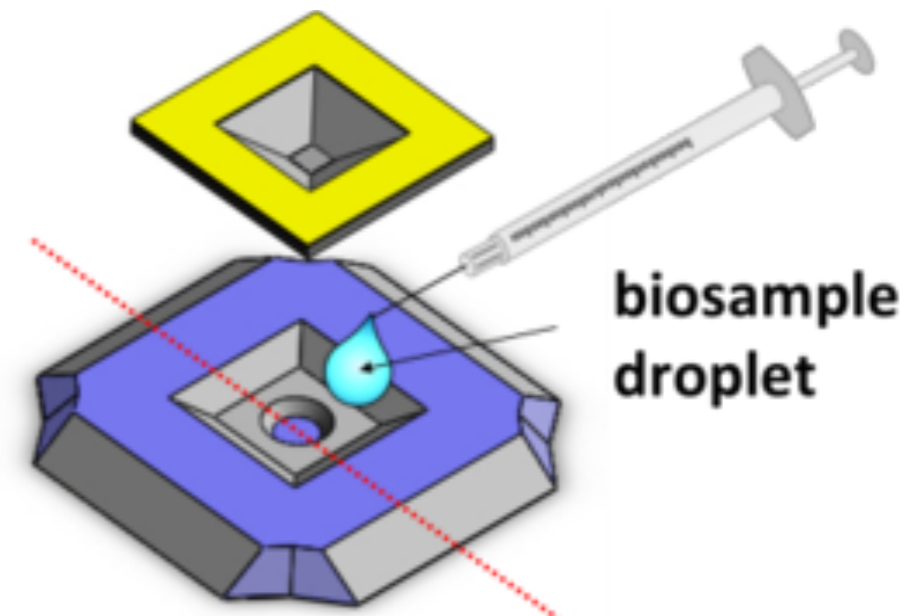
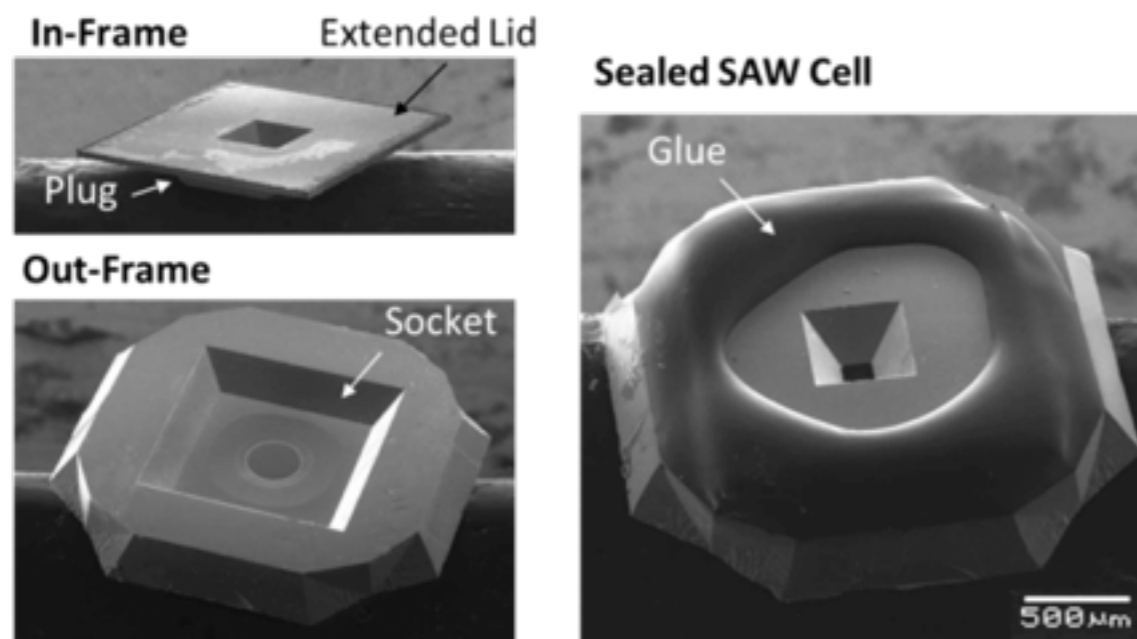
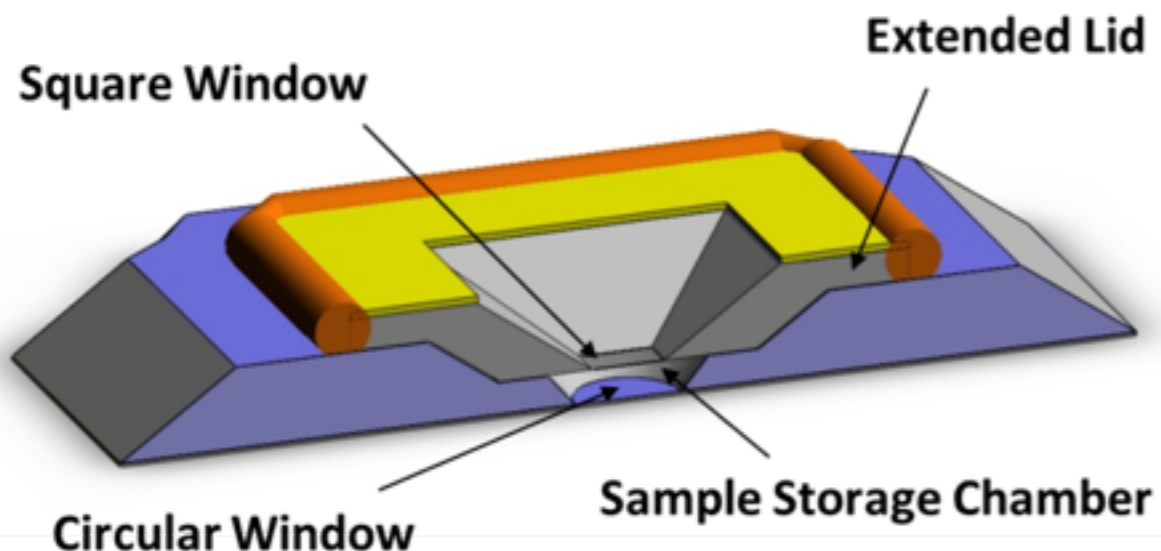
Self Aligned Wet (SAW) Cell



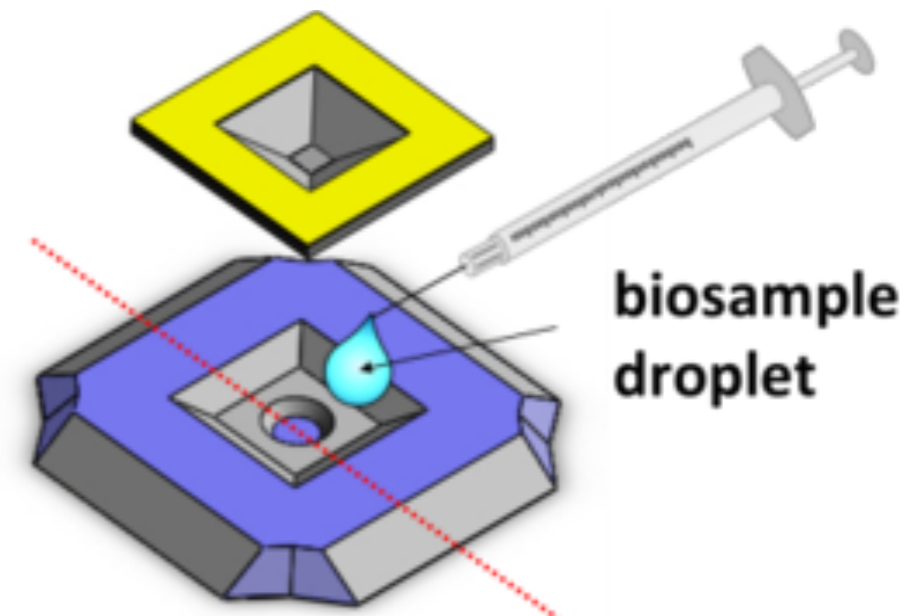
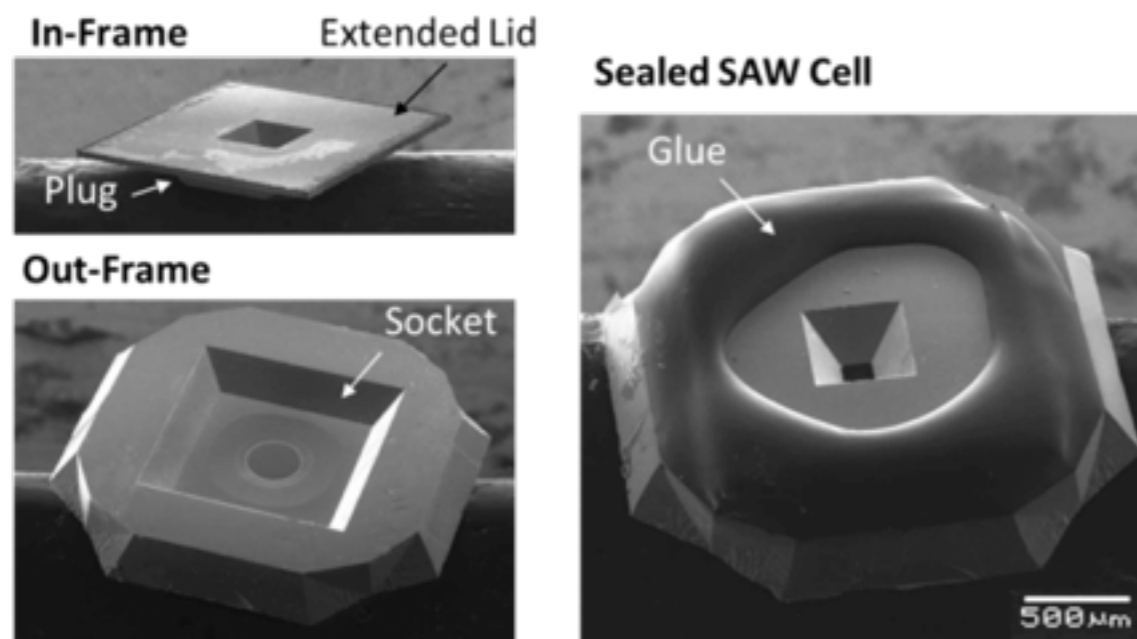
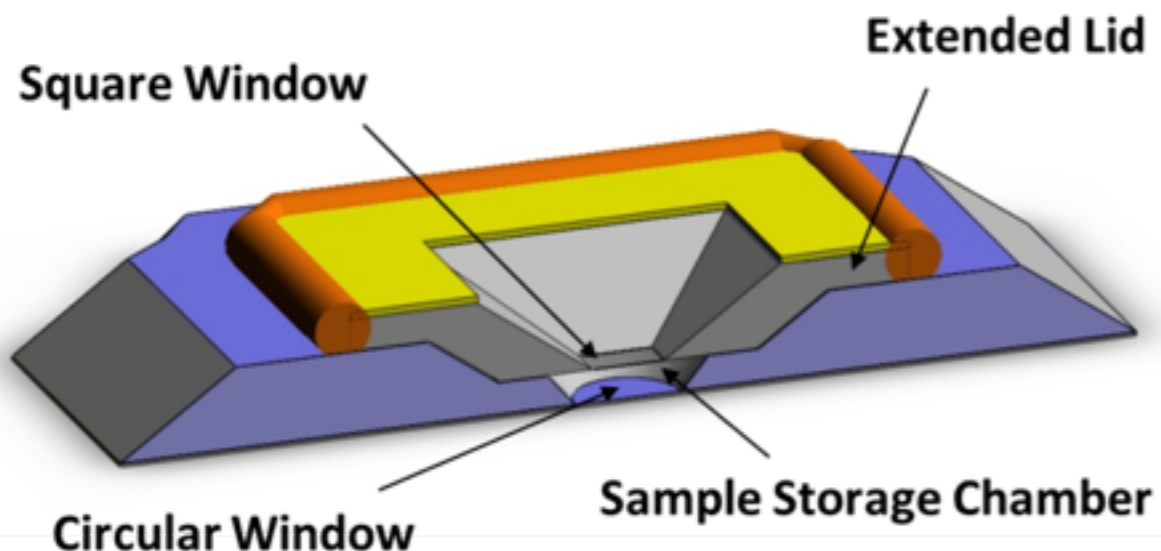
Self-Aligned Wet-Cell



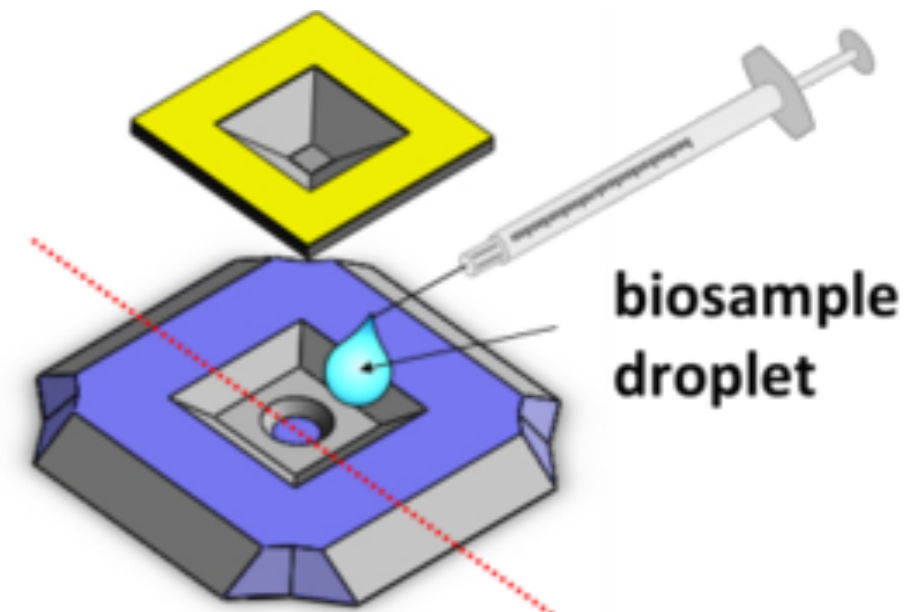
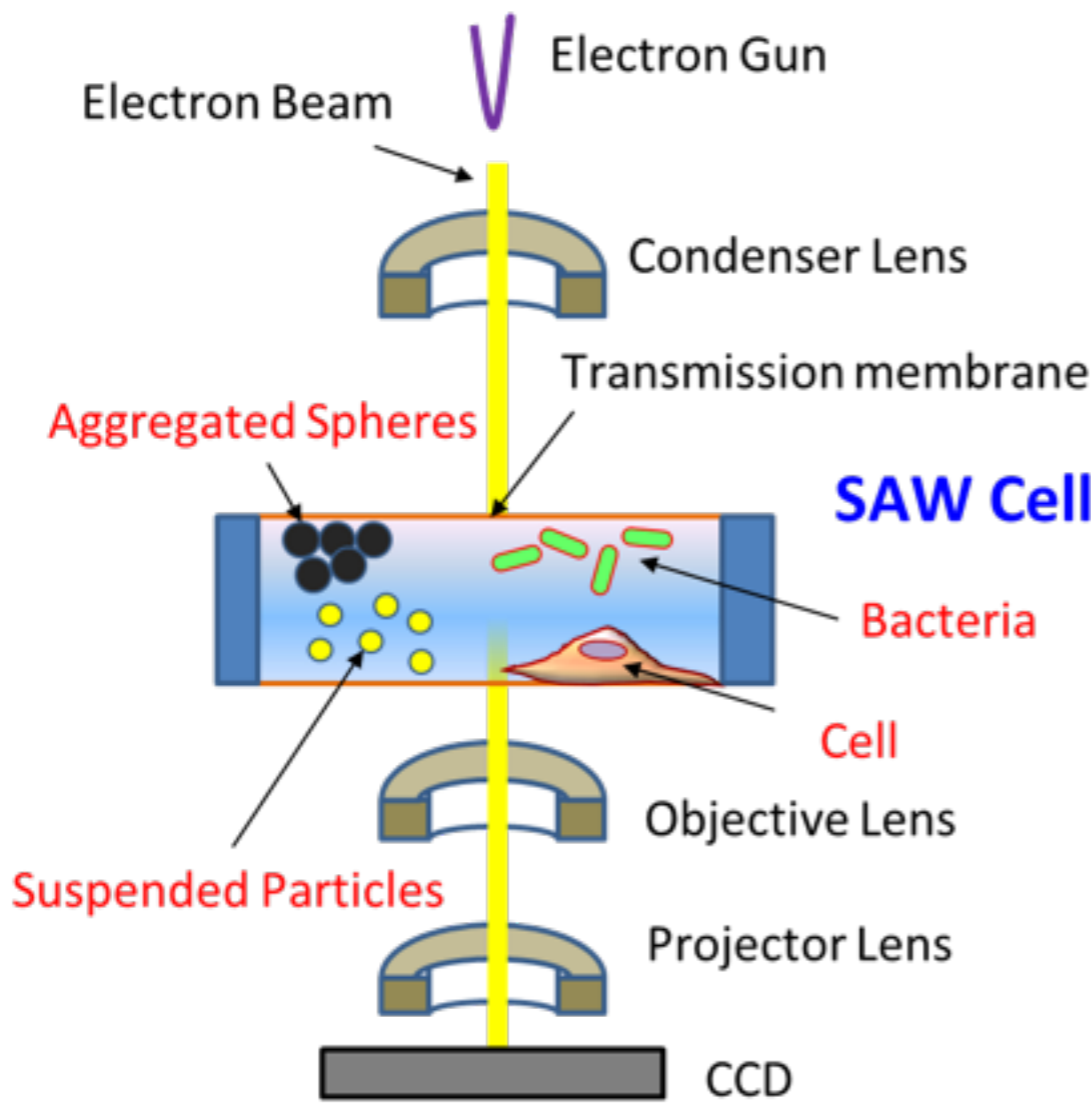
Self Aligned Wet (SAW) Cell



Self Aligned Wet (SAW) Cell

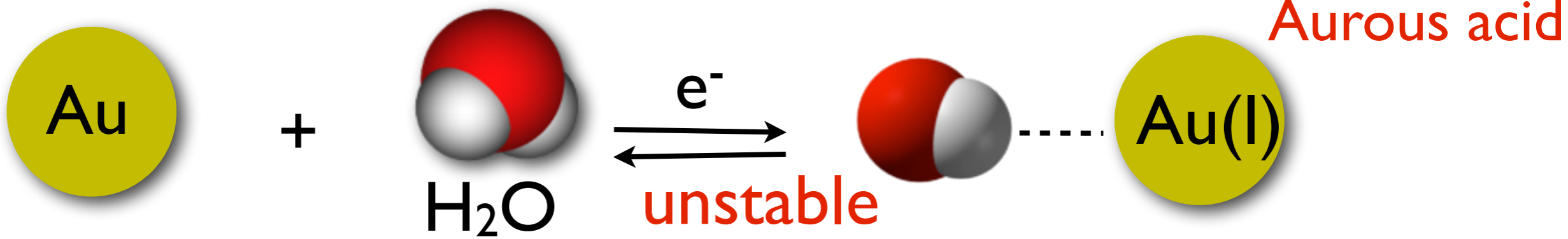
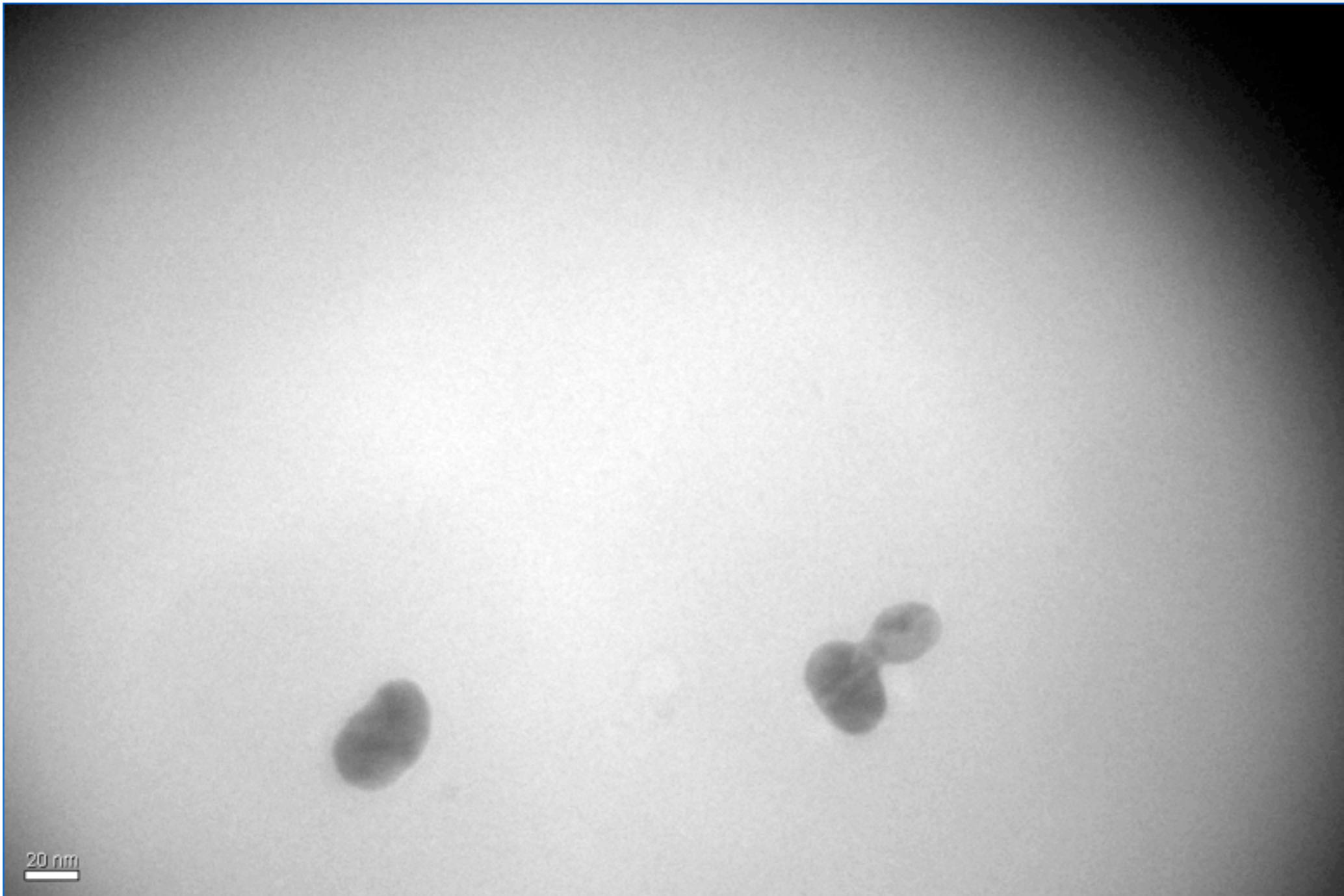


Self Aligned Wet (SAW) Cell

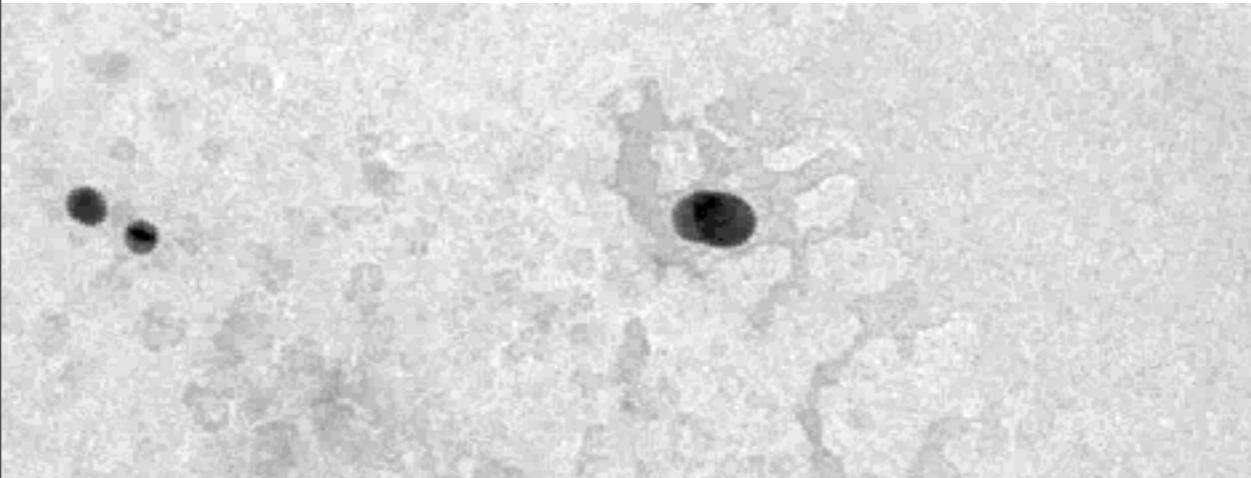


"Self-Aligned Wet-Cell for Hydrated Microbiology Observation in TEM," *Lab on a Chip*, 12(2), pp.340-347, 2012.

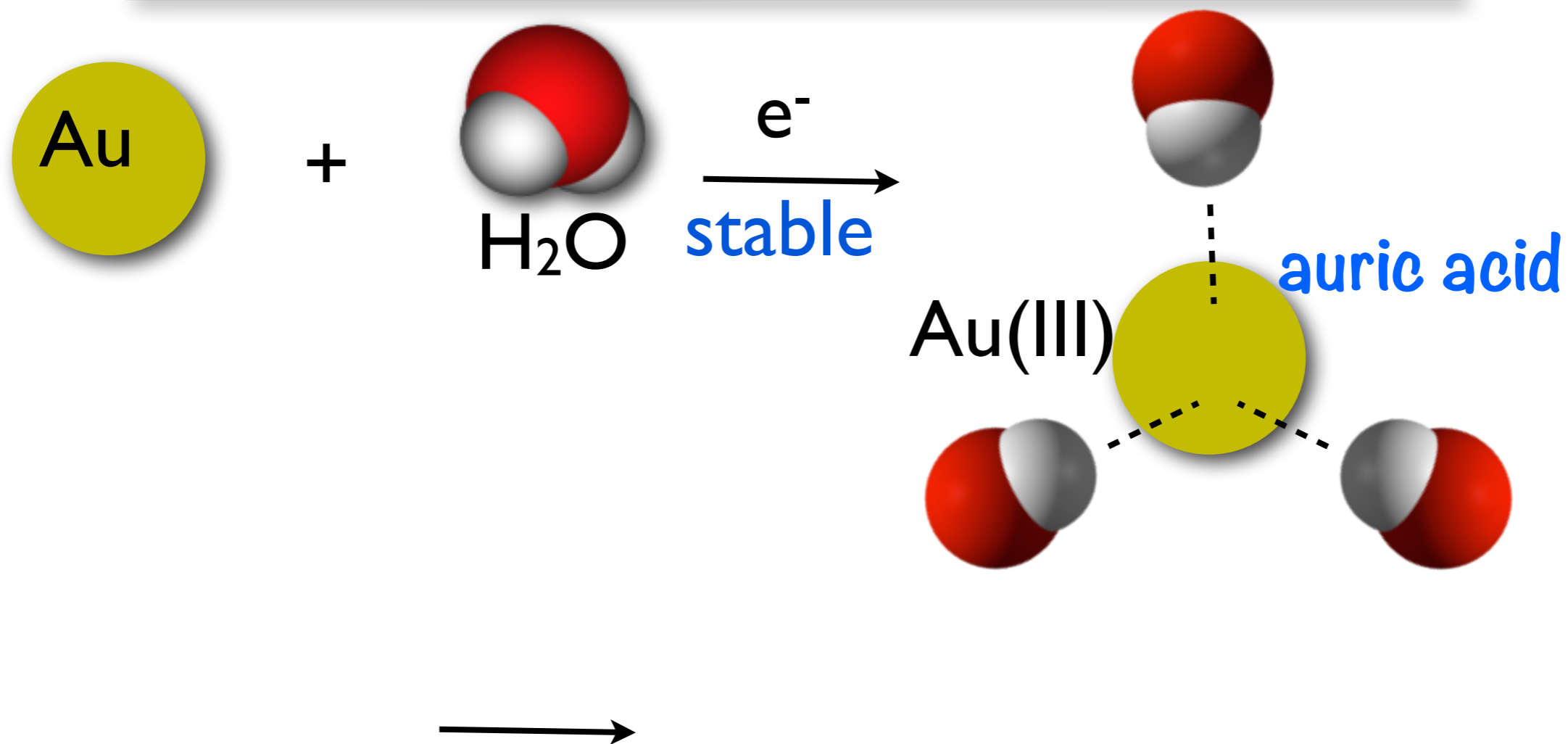
dissolution of Au nano-particles



Dynamics of NW Growth from GNPs



Dynamics of NW Growth from GNPs



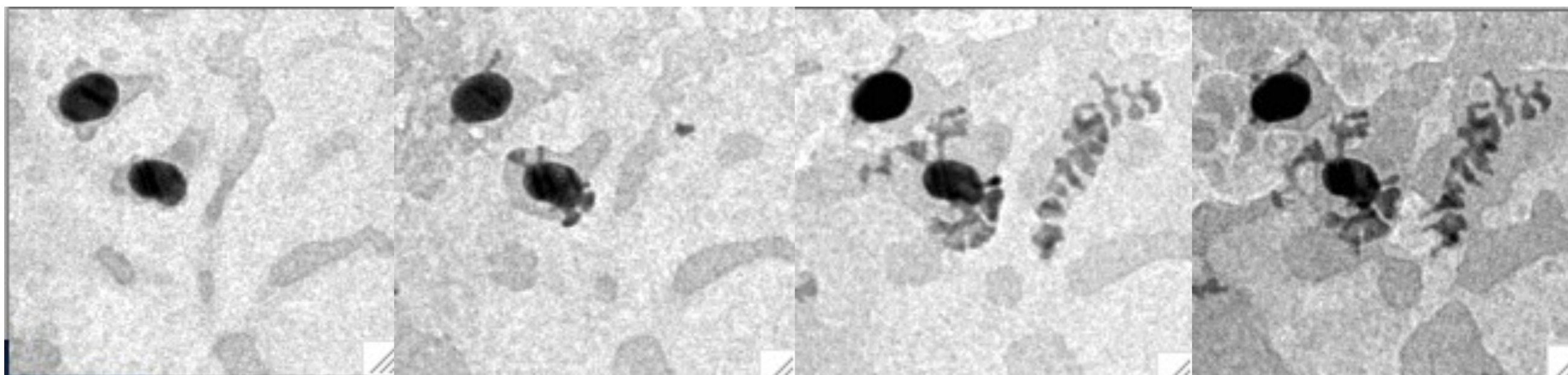
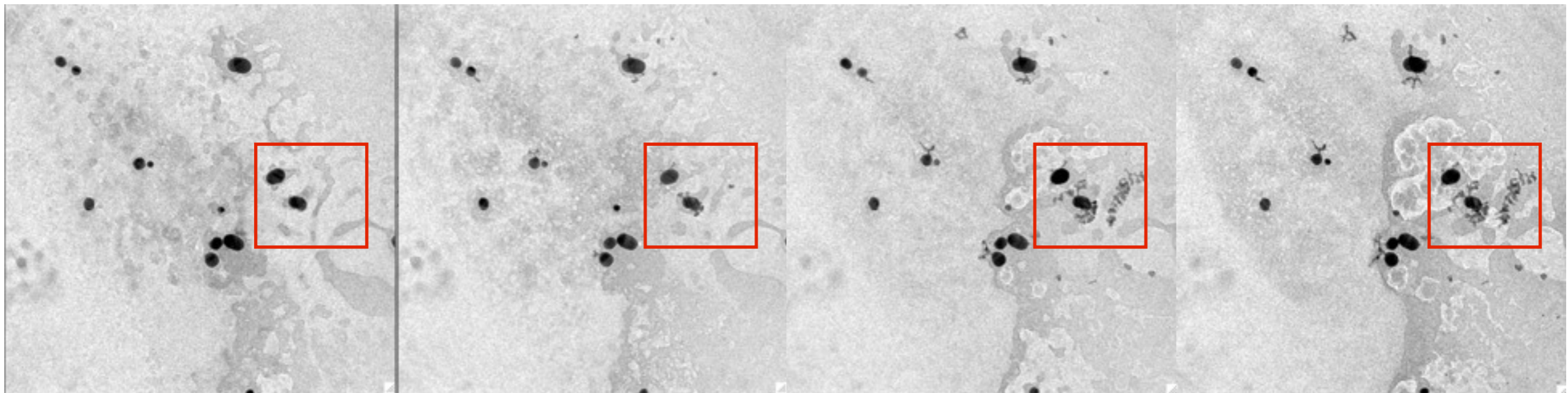
Dynamics of NW Growth from GNPs

15 sec

30 sec

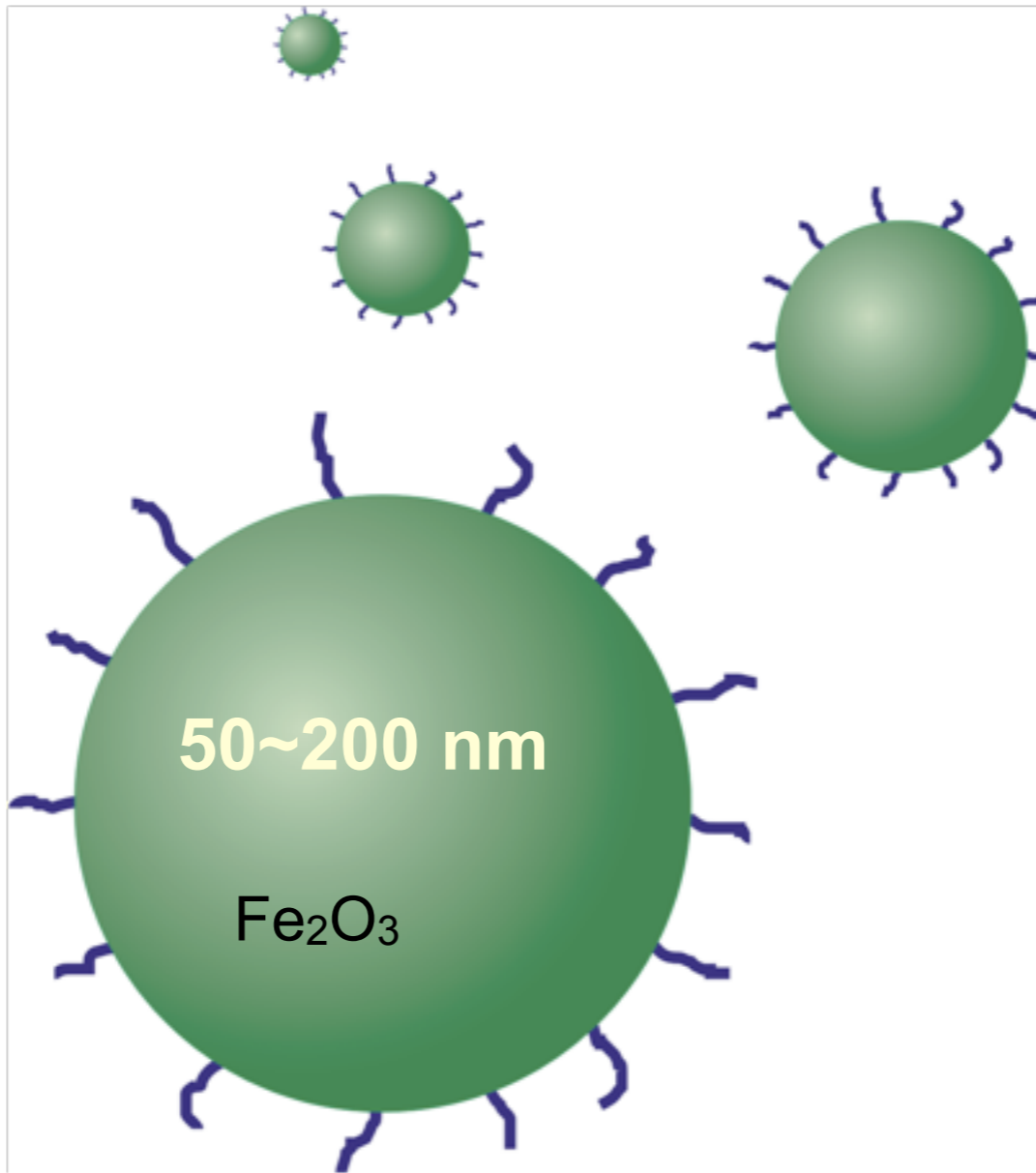
45 sec

60 sec



Magic Bullet: Targeting Drug

~ proposed by Nobel Prize winner (1908) Paul Ehrlich

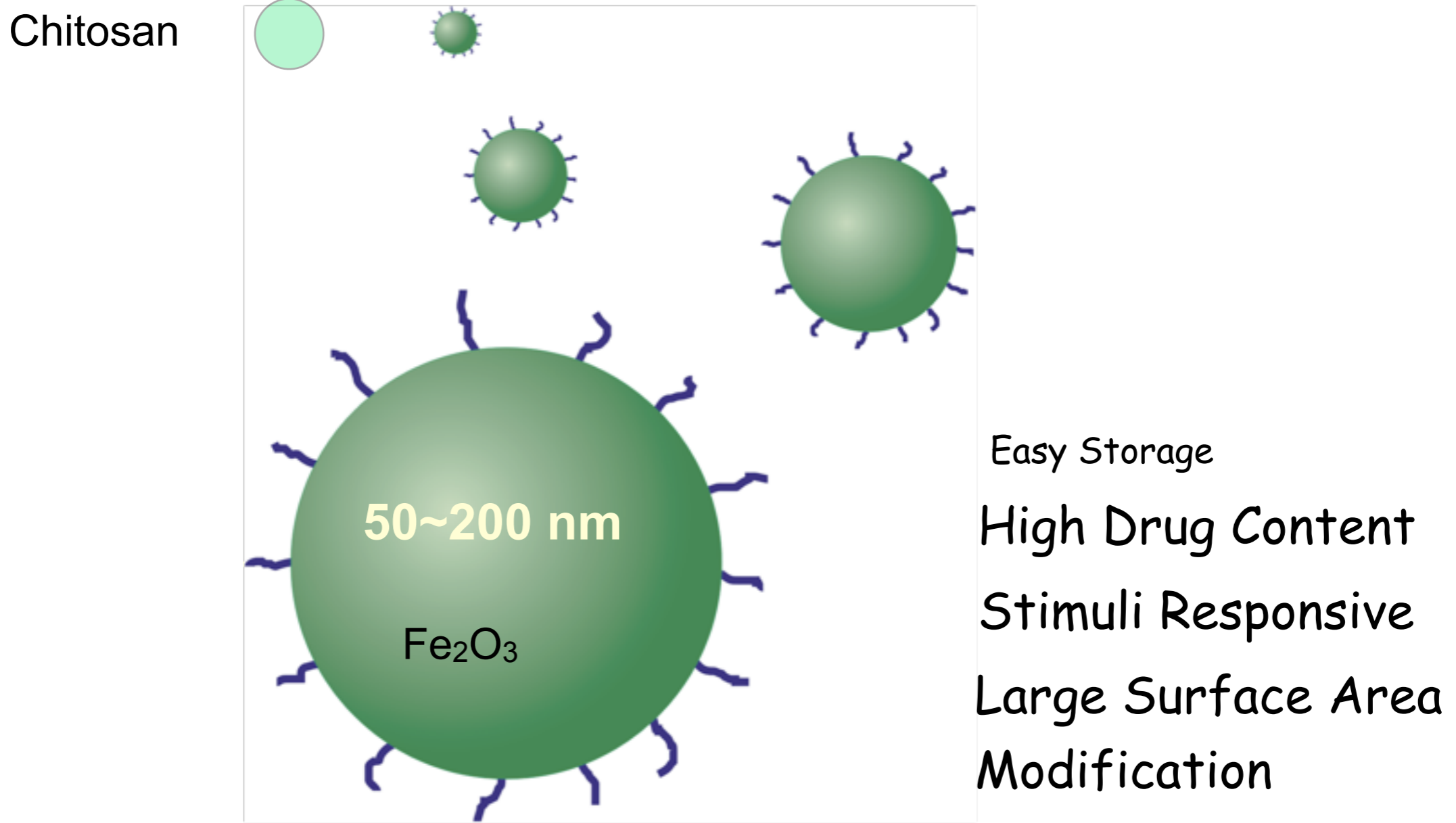


Easy Storage
High Drug Content
Stimuli Responsive
Large Surface Area
Modification

Superparamagnetic iron oxide (SPION)

Magic Bullet: Targeting Drug

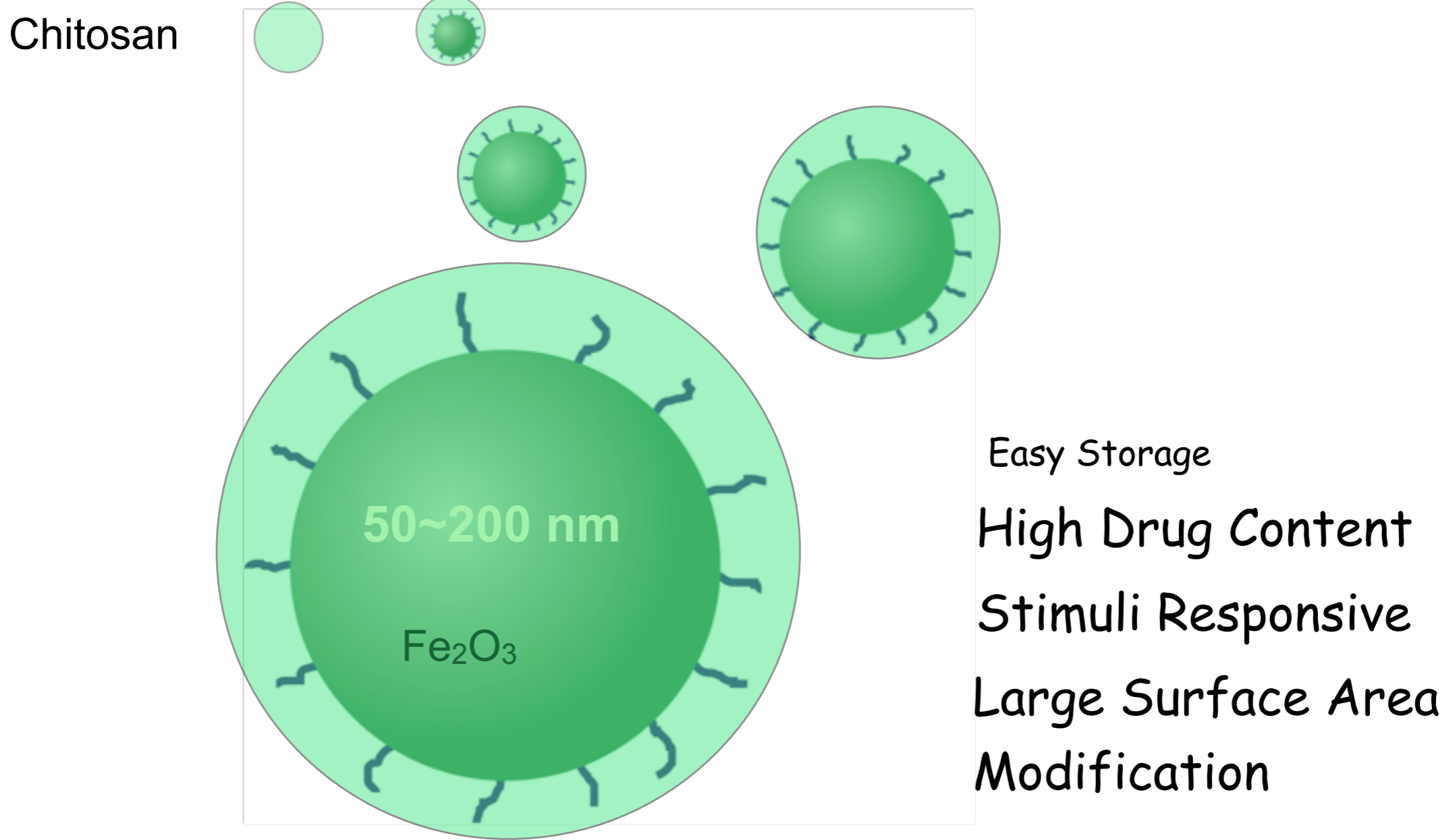
~ proposed by Nobel Prize winner (1908) Paul Ehrlich



Superparamagnetic iron oxide (SPIO)

Magic Bullet: Targeting Drug

~ proposed by Nobel Prize winner (1908) Paul Ehrlich

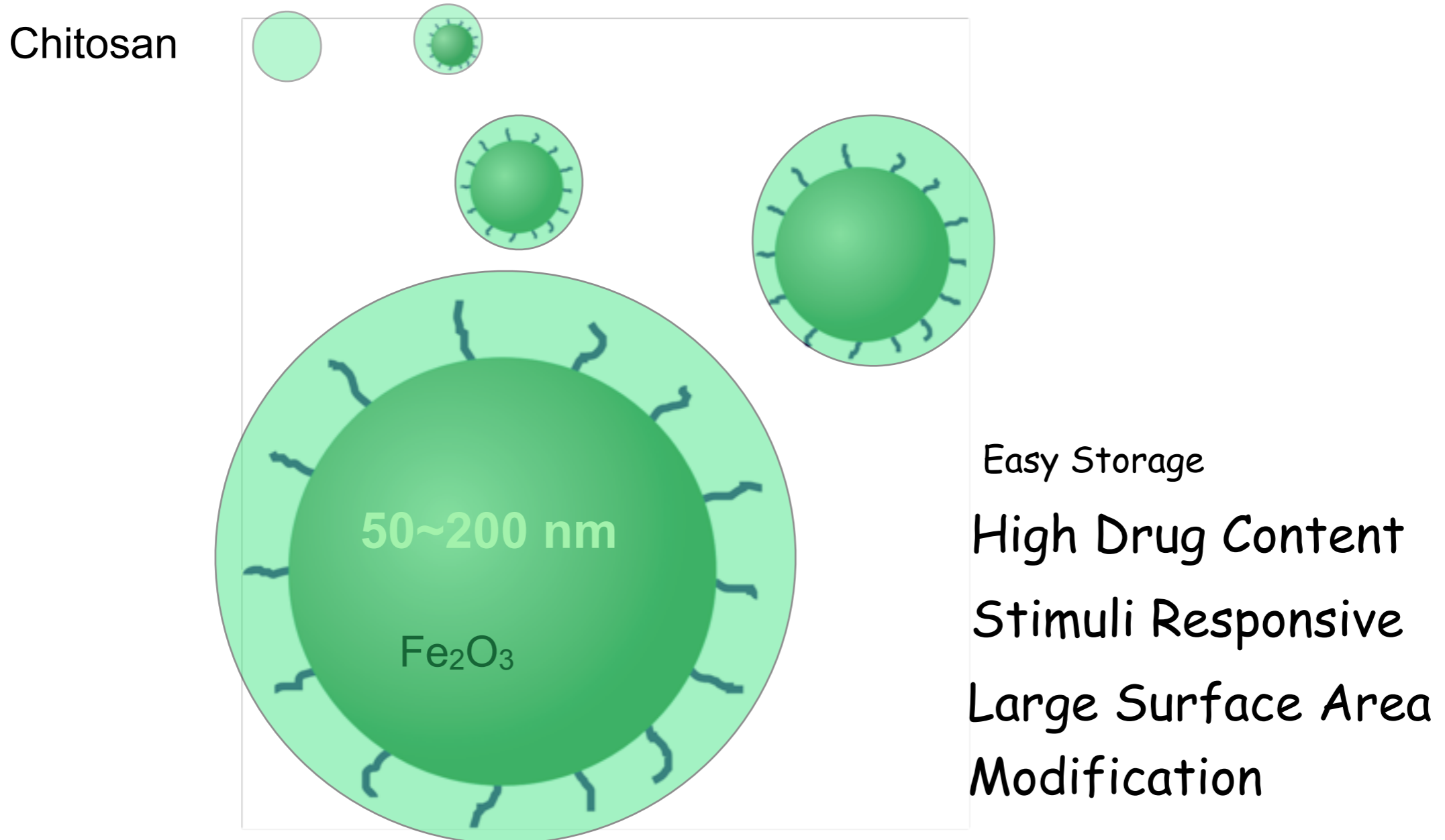


Superparamagnetic iron oxide (SPIO)

Magic Bullet: Targeting Drug

~ proposed by Nobel Prize winner (1908) Paul Ehrlich

Chitosan-SPIO: Targeting drug for MRI contrast agent



Superparamagnetic iron oxide (SPIO)

Mechanisms for core-(single crystal shells) nanospheres under HFMF

Single crsytal

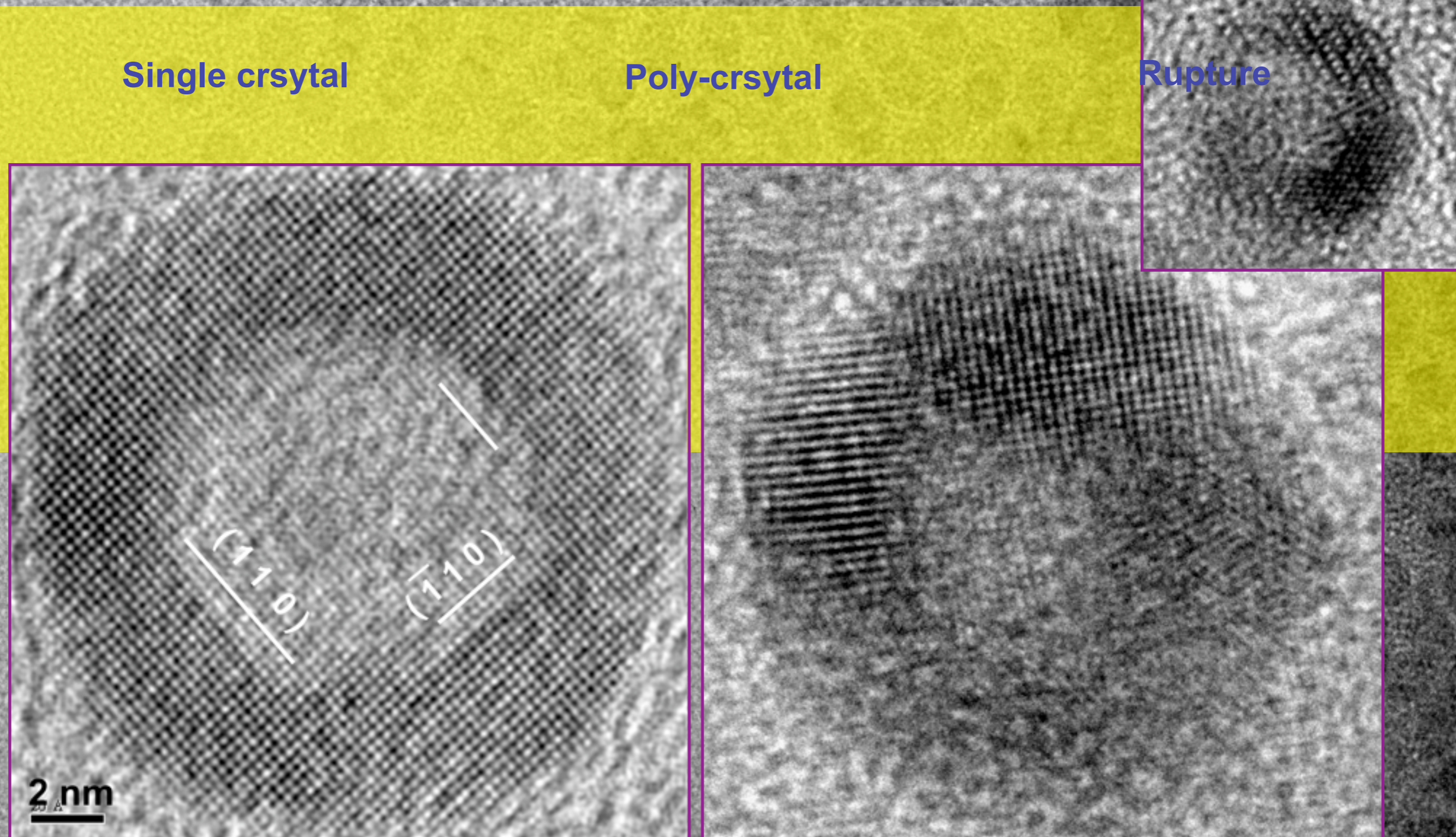
Poly-crsytal

Rupture

Original Name Fe₃O₄_2A_08
Magnification 0300K

30.0 nm

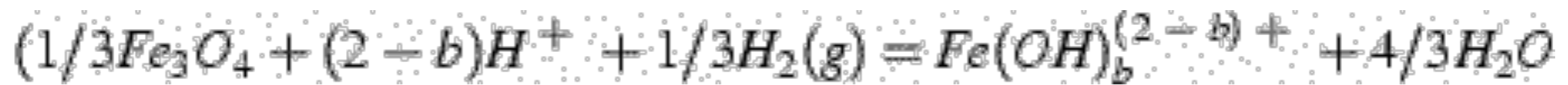
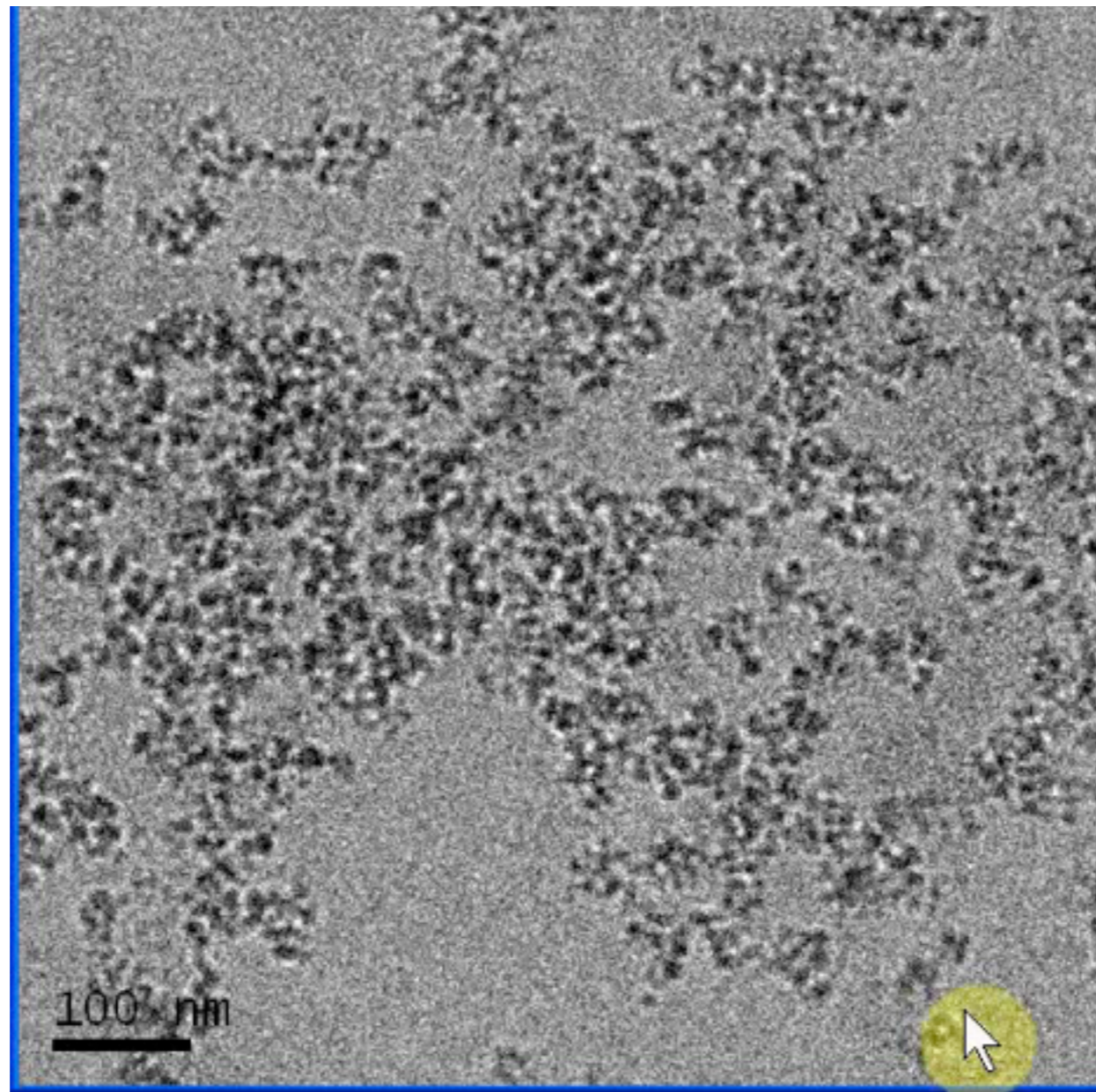
Mechanisms for core-(single crystal shells) nanospheres under HFMF



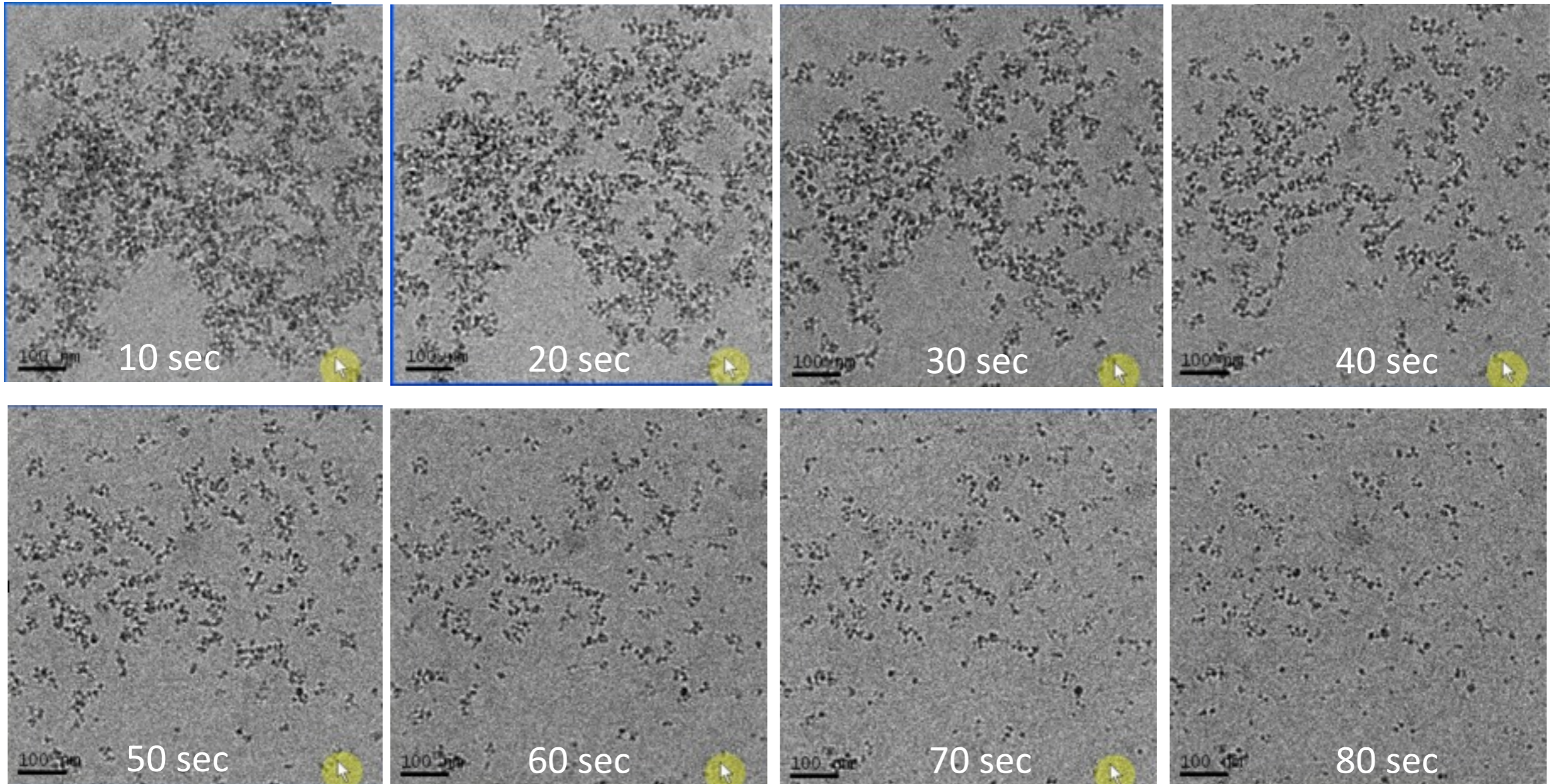
Original Name Fe₃O₄_2A_08
Magnification 0300K

30.0 nm

Reduction of Fe₂O₃ NPs



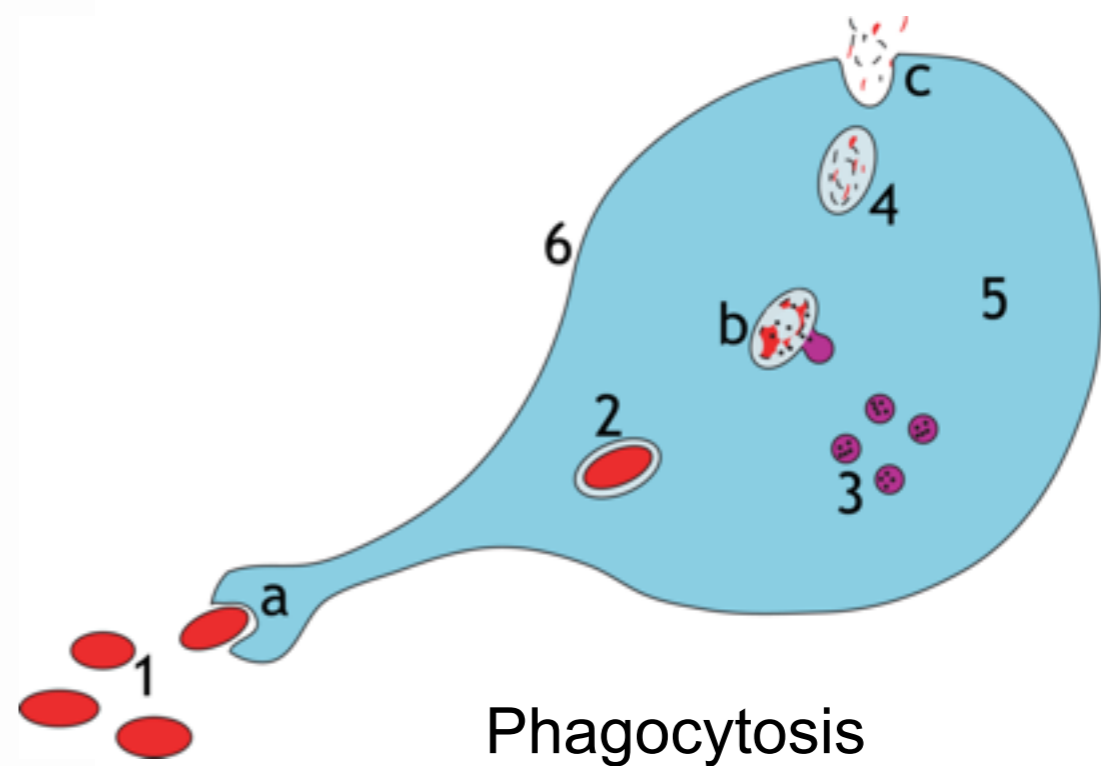
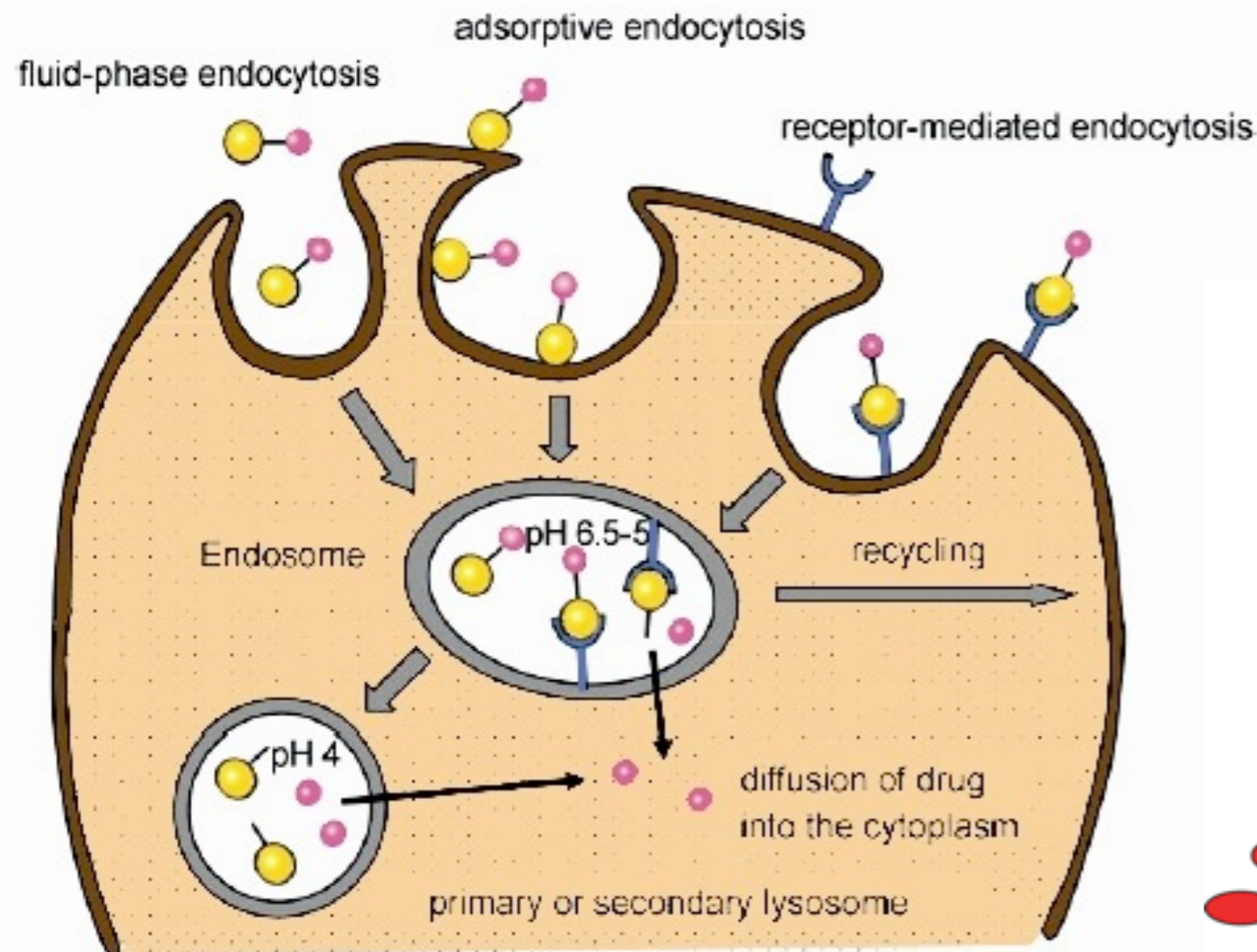
Reduction of Fe₂O₃ NPs



Nano-drug Tumor Targeting

MRI contrast agent

Endocytosis



Nano-Bubbles for Cancer Therapy

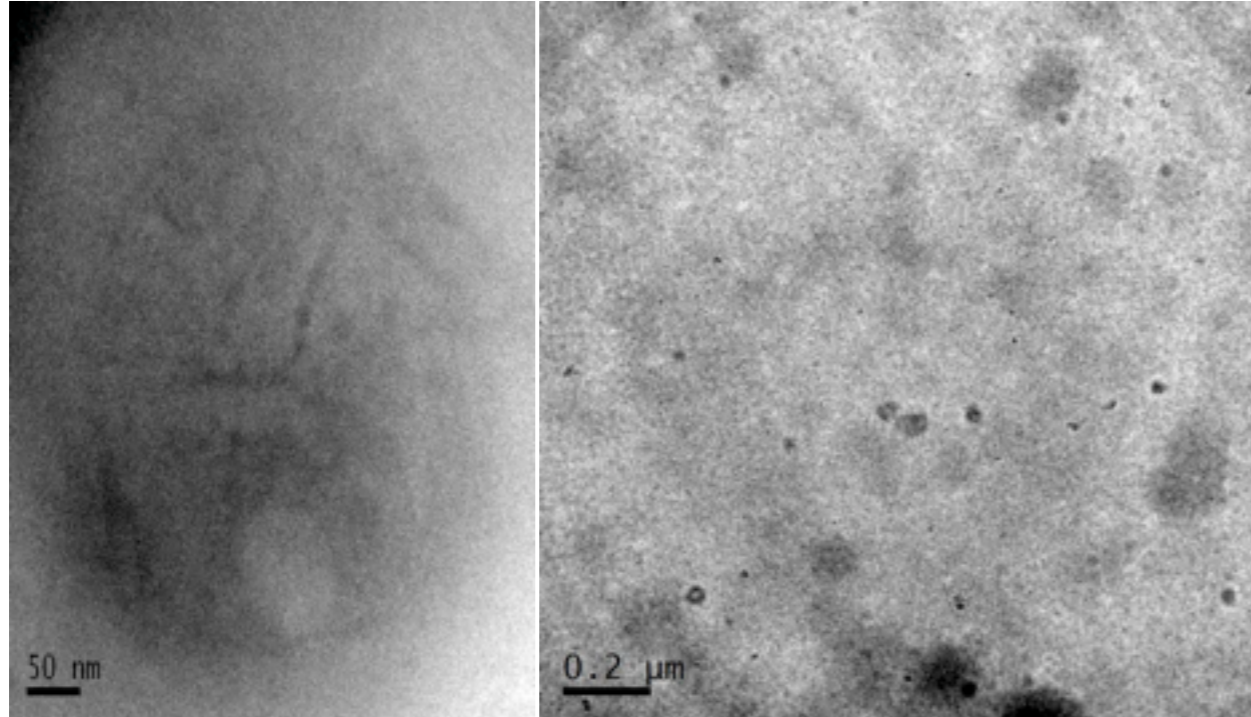


Protein Liquid

Au NPs in Protein Liquid

$$P=2\gamma/R$$

Nano-Bubbles for Cancer Therapy



Protein Liquid

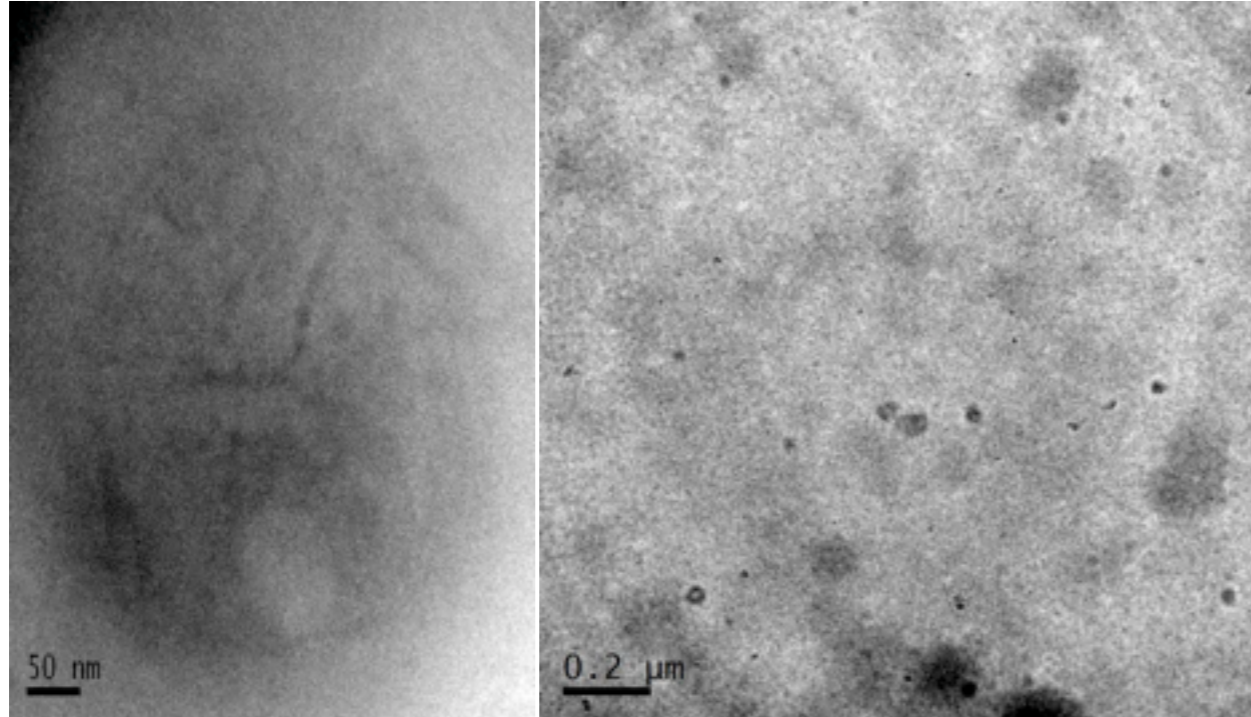
Au NPs in Protein Liquid

$$P = \frac{2\gamma}{R}$$

H_2 Knudsen gas (classical ideal gas)

Bose gas (quantum gas: [Bose–Einstein condensate](#))

Nano-Bubbles for Cancer Therapy



Protein Liquid

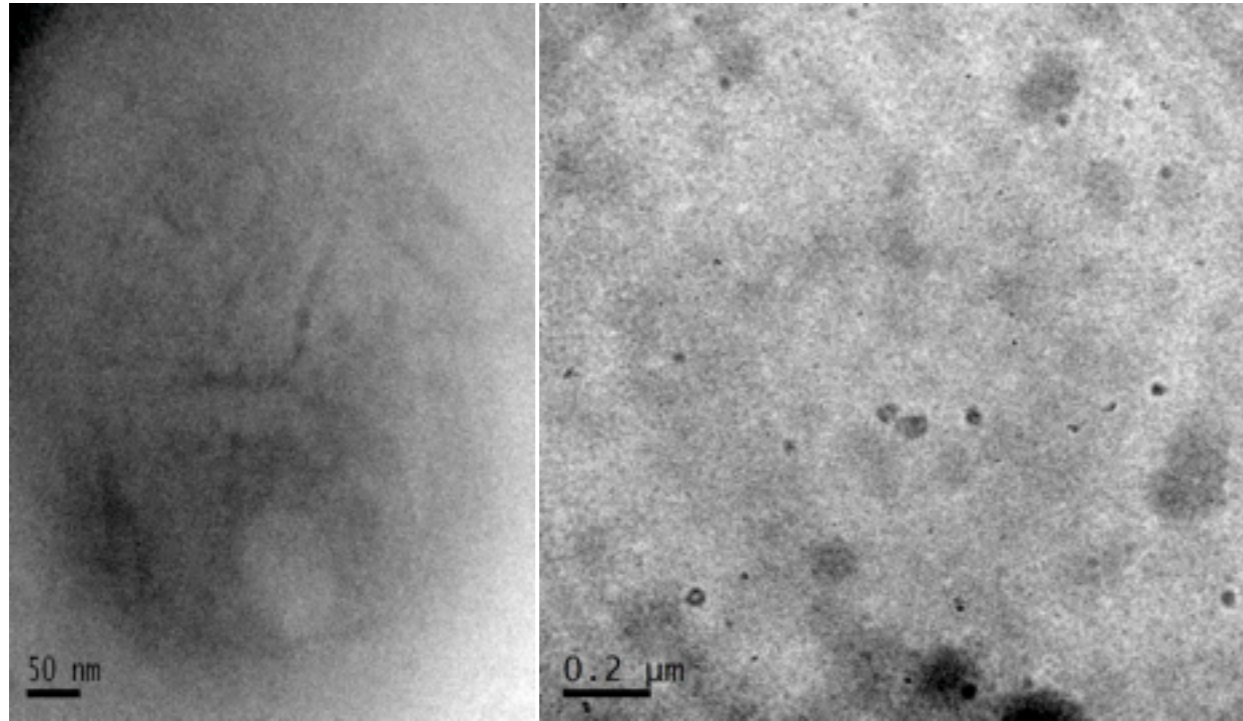
Au NPs in Protein Liquid

$$P = \frac{2\gamma}{R}$$

H_2 Knudsen gas (classical ideal gas)

Bose gas (quantum gas: [Bose–Einstein condensate](#))

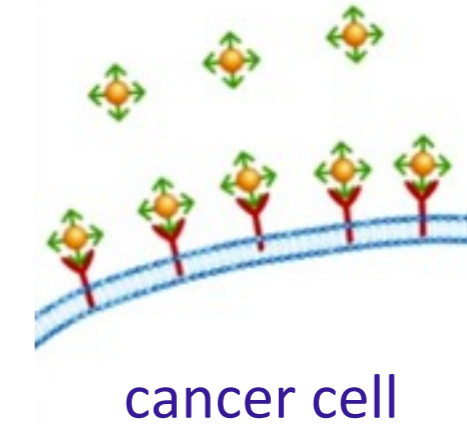
Nano-Bubbles for Cancer Therapy



Protein Liquid

Au NPs in Protein Liquid

Au NPs with antibody



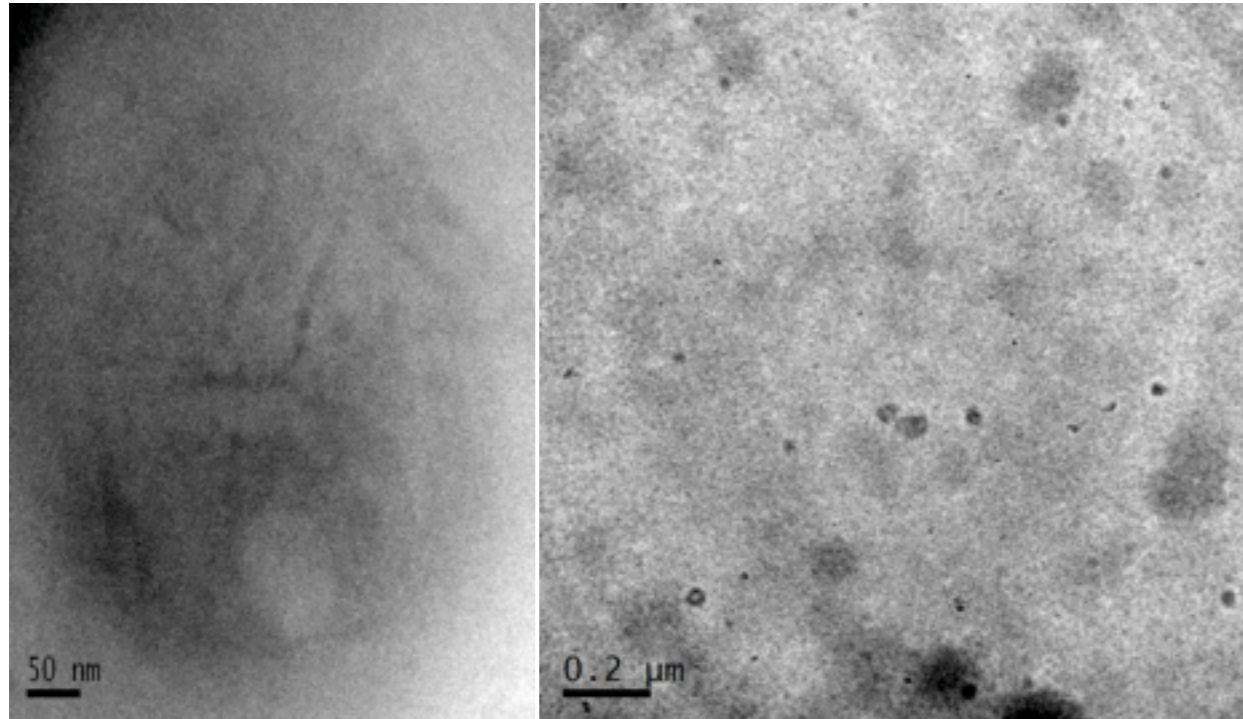
cancer cell

$$P=2\gamma/R$$

H_2 Knudsen gas (classical ideal gas)

Bose gas (quantum gas: [Bose–Einstein condensate](#))

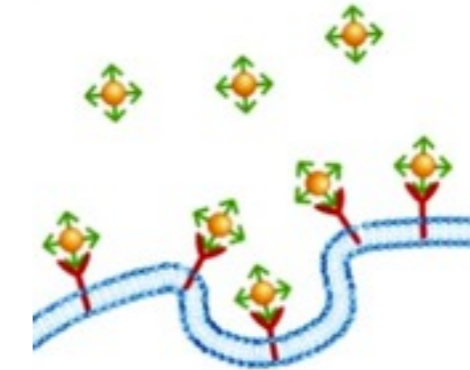
Nano-Bubbles for Cancer Therapy



Protein Liquid

Au NPs in Protein Liquid

Au NPs with antibody

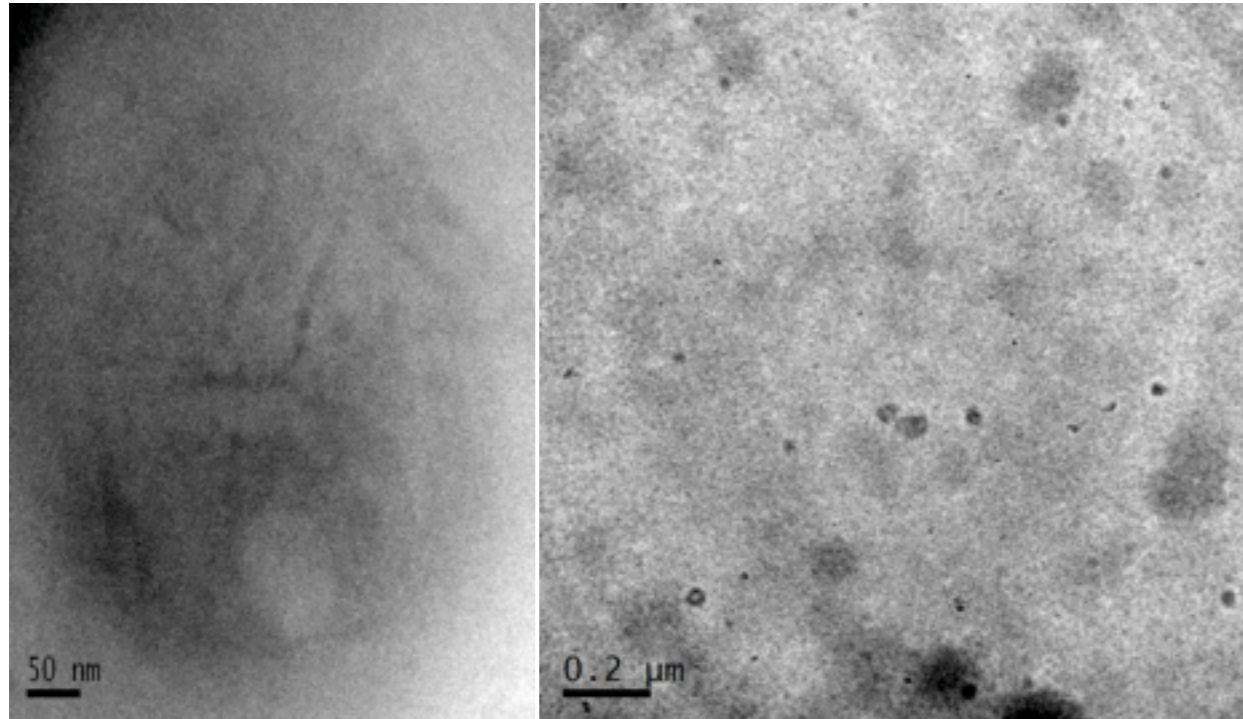


$$P=2\gamma/R$$

H_2 Knudsen gas (classical ideal gas)

Bose gas (quantum gas: [Bose–Einstein condensate](#))

Nano-Bubbles for Cancer Therapy



Au NPs with antibody



Protein Liquid

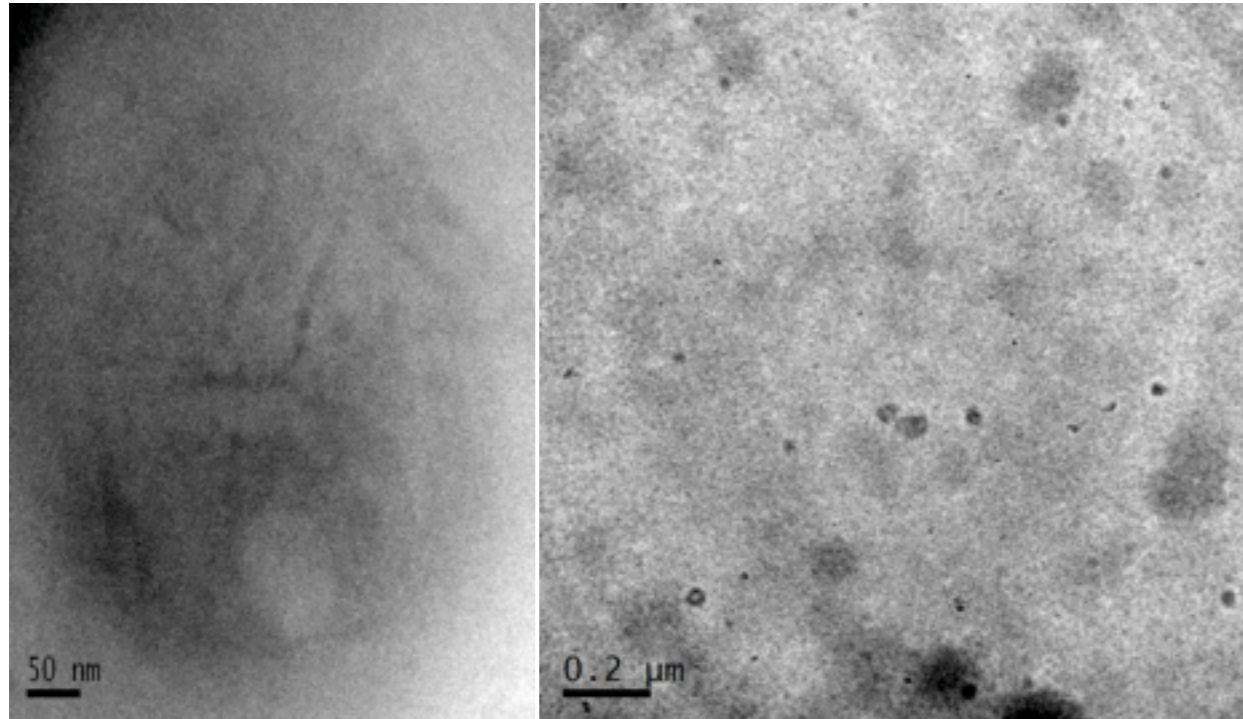
Au NPs in Protein Liquid

$$P = 2\gamma/R$$

H_2 Knudsen gas (classical ideal gas)

Bose gas (quantum gas: [Bose–Einstein condensate](#))

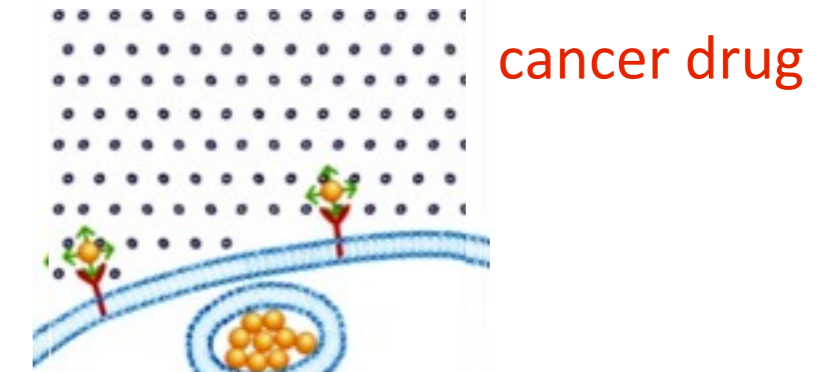
Nano-Bubbles for Cancer Therapy



Protein Liquid

Au NPs in Protein Liquid

Au NPs with antibody

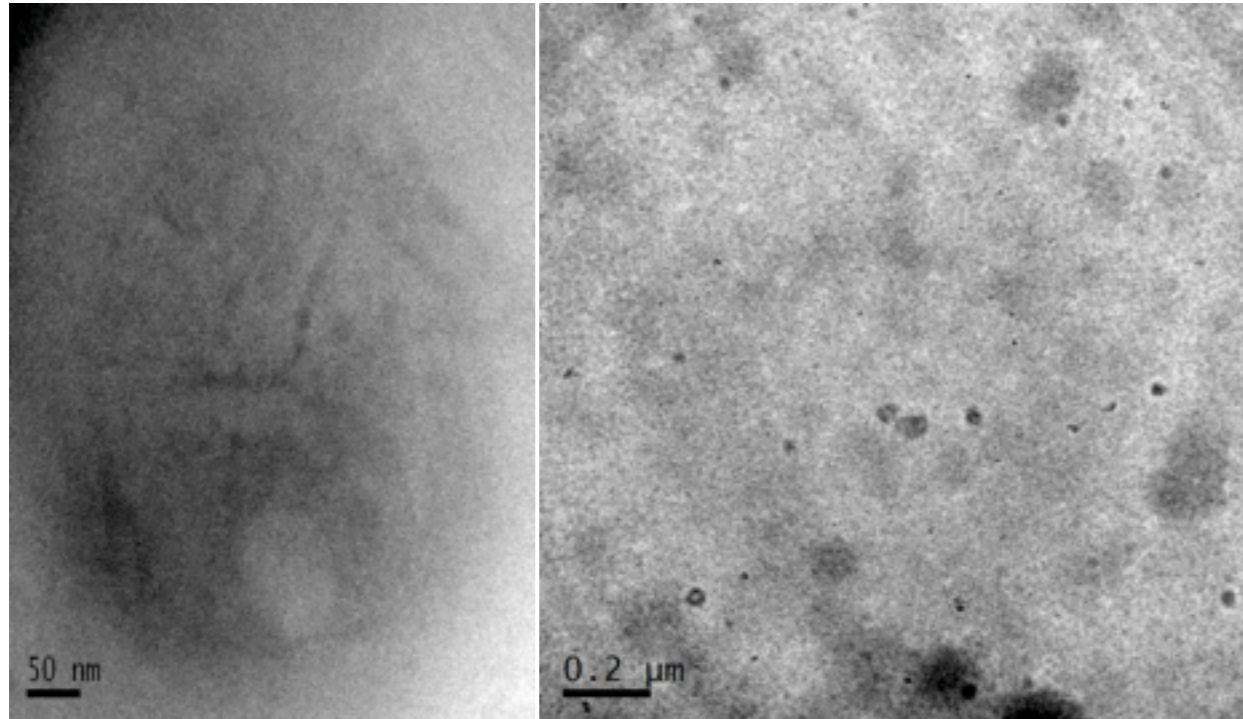


$$P=2\gamma/R$$

H_2 Knudsen gas (classical ideal gas)

Bose gas (quantum gas: [Bose–Einstein condensate](#))

Nano-Bubbles for Cancer Therapy



Protein Liquid

Au NPs in Protein Liquid

Au NPs with antibody

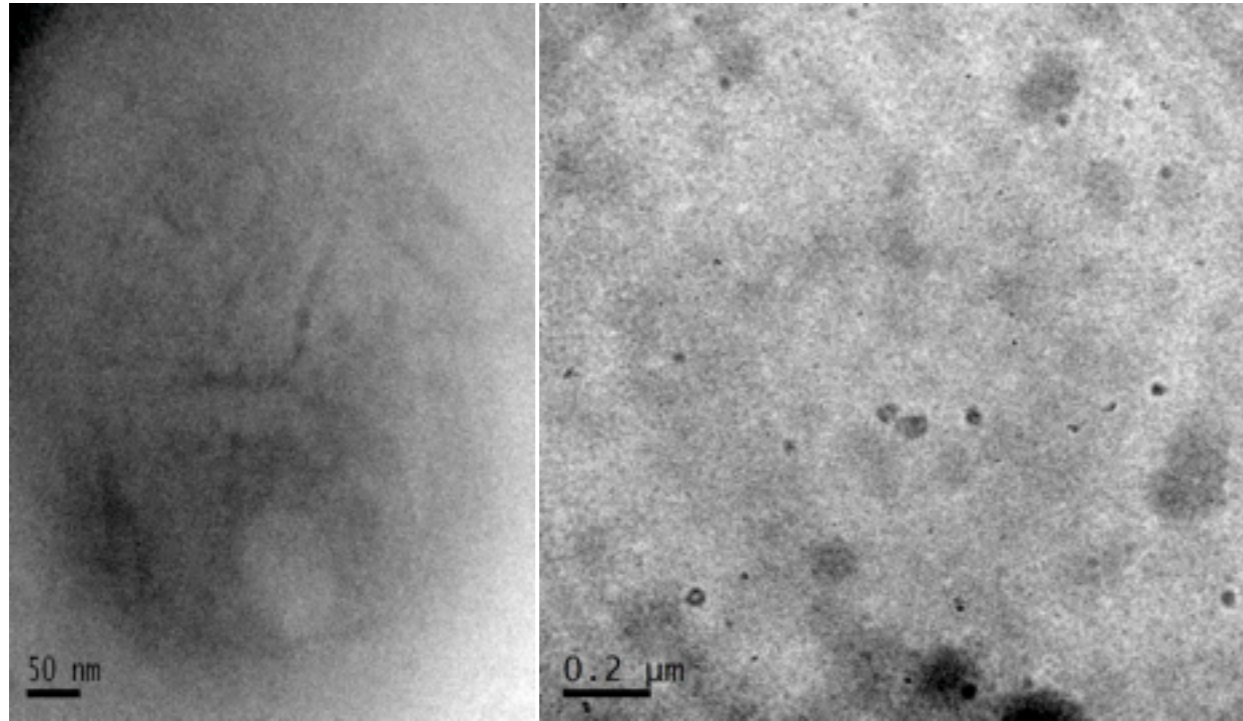


$$P=2\gamma/R$$

H_2 Knudsen gas (classical ideal gas)

Bose gas (quantum gas: [Bose–Einstein condensate](#))

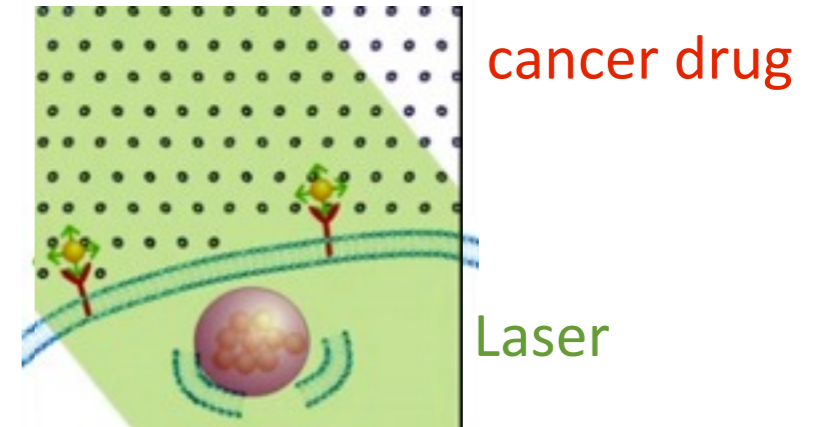
Nano-Bubbles for Cancer Therapy



Protein Liquid

Au NPs in Protein Liquid

Au NPs with antibody



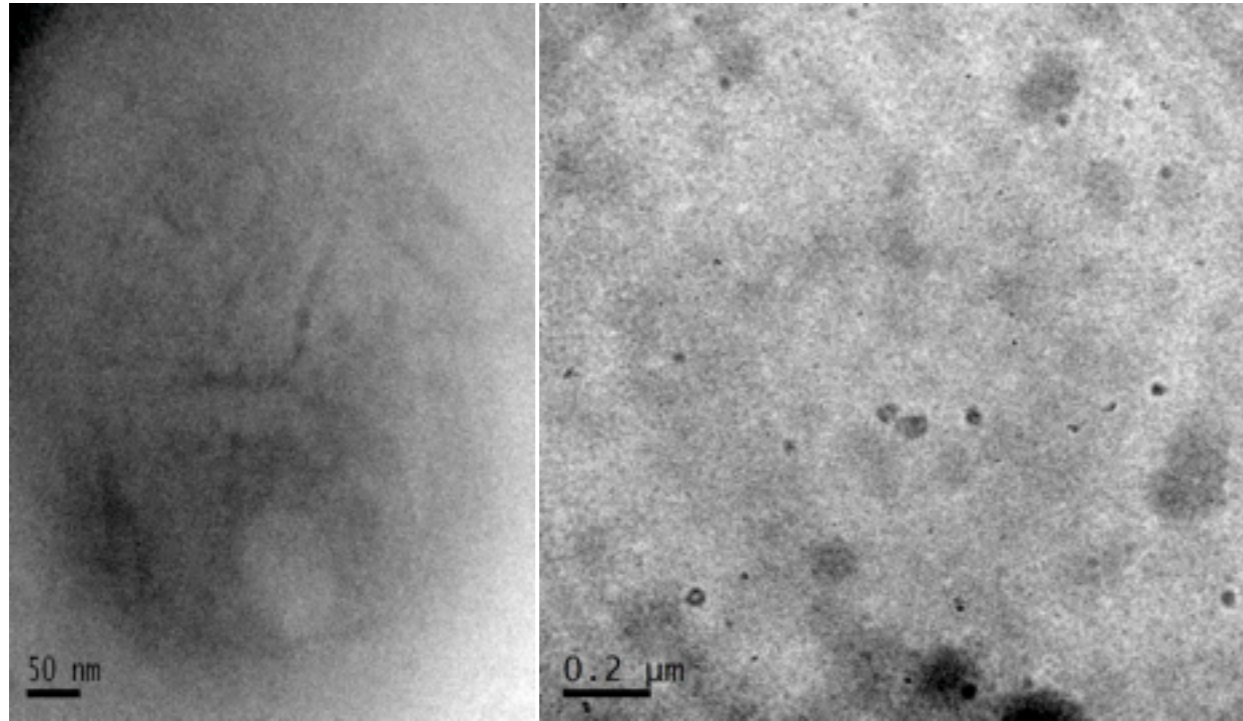
Plasmonic Nanobubble

$$P=2\gamma/R$$

H_2 Knudsen gas (classical ideal gas)

Bose gas (quantum gas: [Bose–Einstein condensate](#))

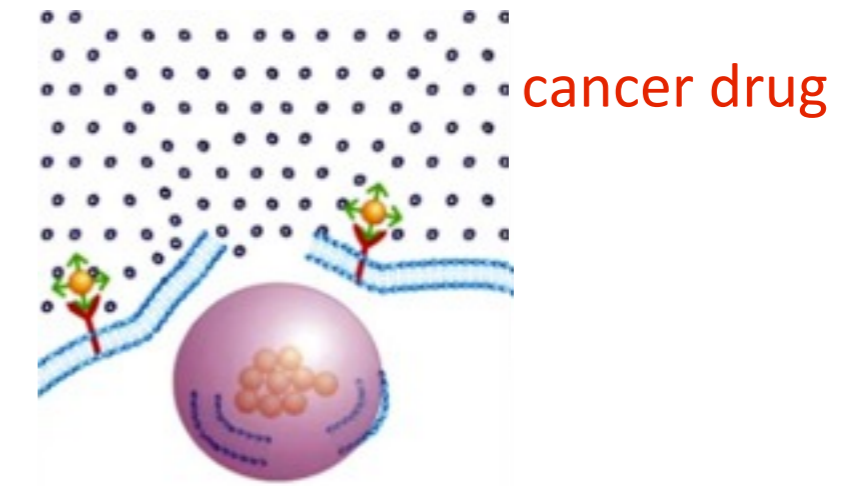
Nano-Bubbles for Cancer Therapy



Protein Liquid

Au NPs in Protein Liquid

Au NPs with antibody



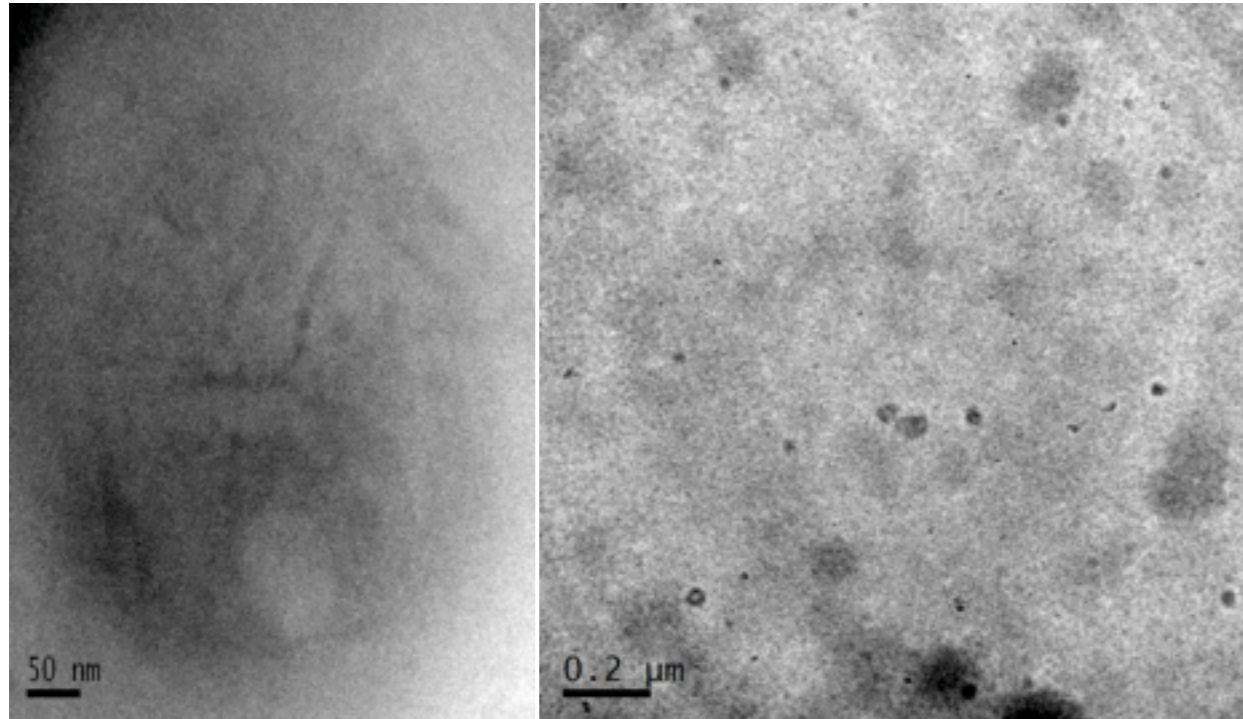
Plasmonic Nanobubble

$$P = 2\gamma/R$$

H_2 Knudsen gas (classical ideal gas)

Bose gas (quantum gas: [Bose–Einstein condensate](#))

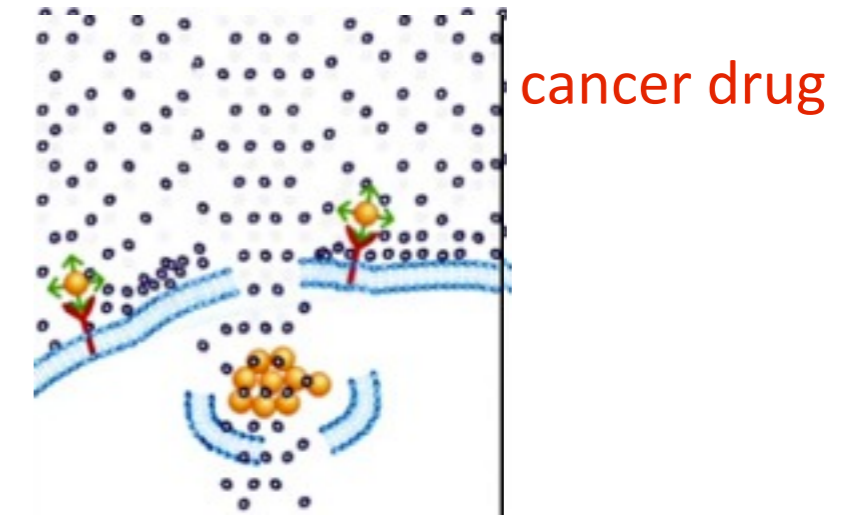
Nano-Bubbles for Cancer Therapy



Protein Liquid

Au NPs in Protein Liquid

Au NPs with antibody



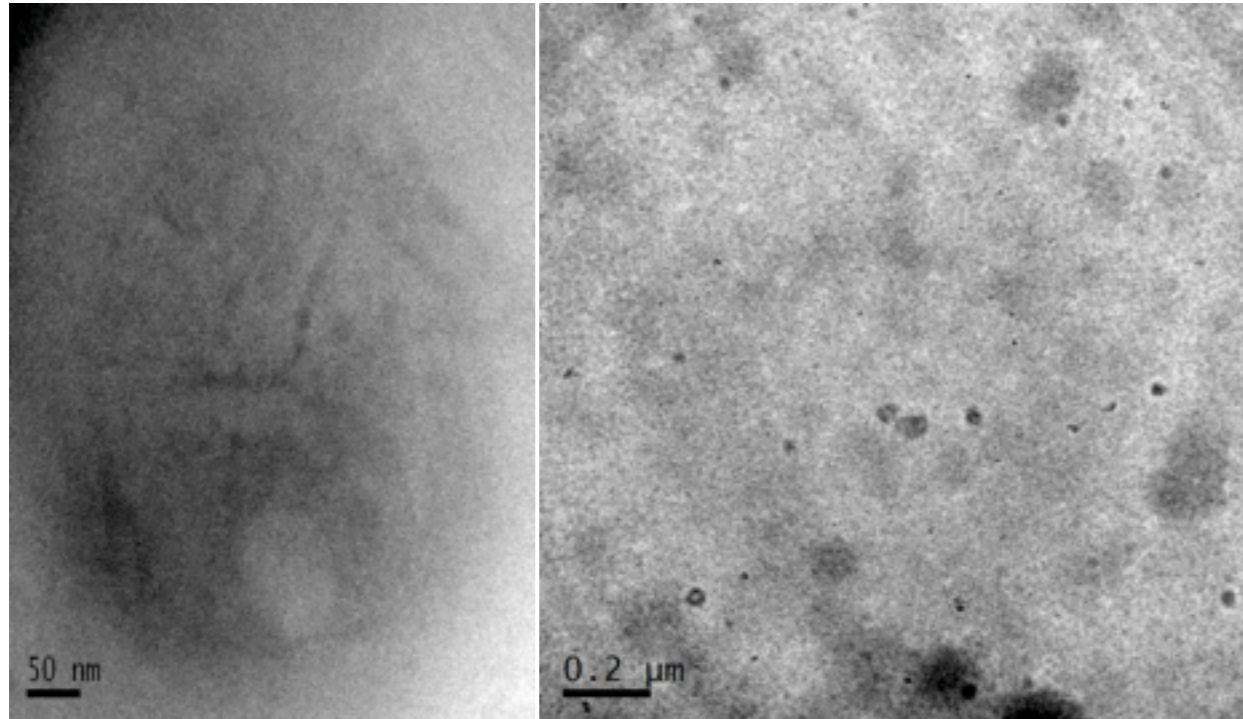
cancer drug

$$P = 2\gamma/R$$

H_2 Knudsen gas (classical ideal gas)

Bose gas (quantum gas: [Bose–Einstein condensate](#))

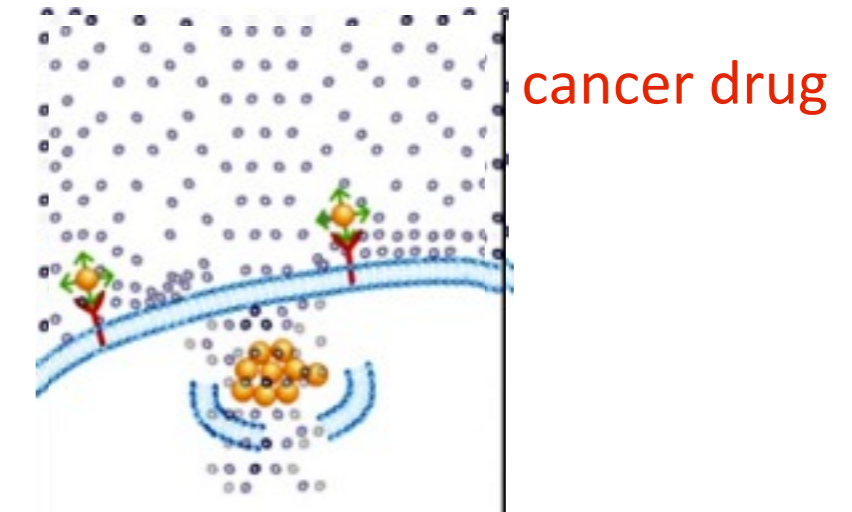
Nano-Bubbles for Cancer Therapy



Protein Liquid

Au NPs in Protein Liquid

Au NPs with antibody



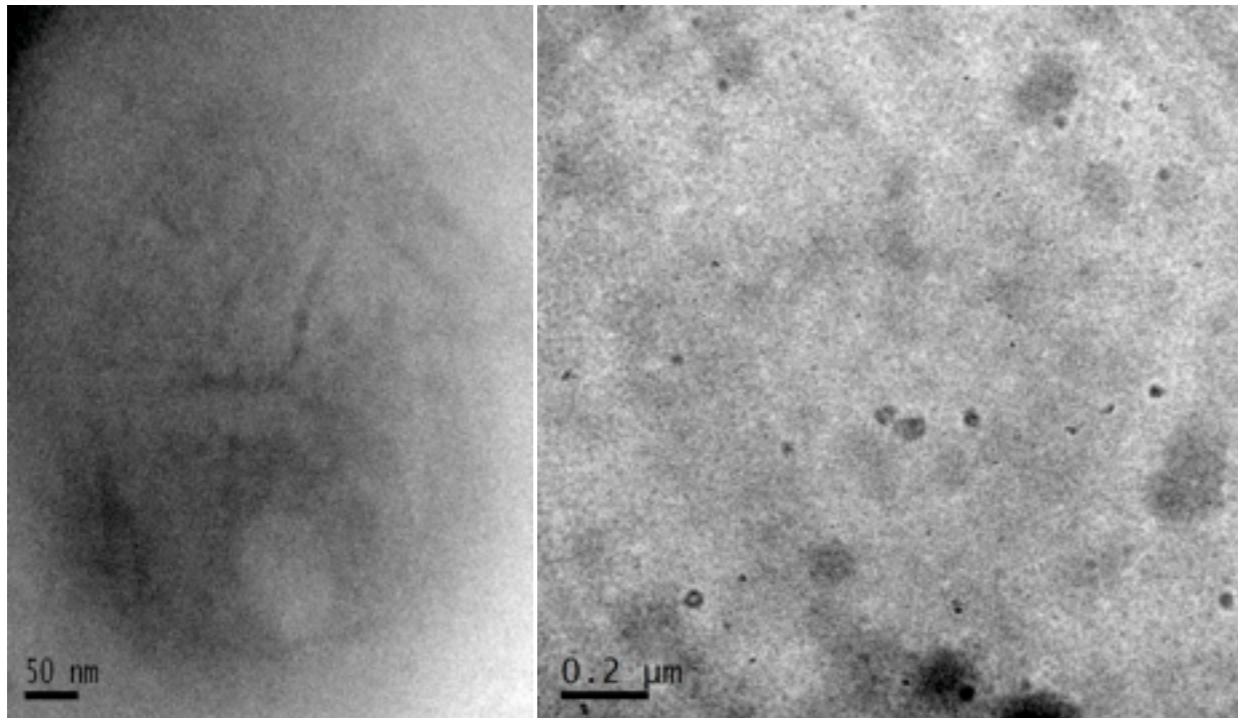
cancer drug

$$P = 2\gamma/R$$

H_2 Knudsen gas (classical ideal gas)

Bose gas (quantum gas: [Bose–Einstein condensate](#))

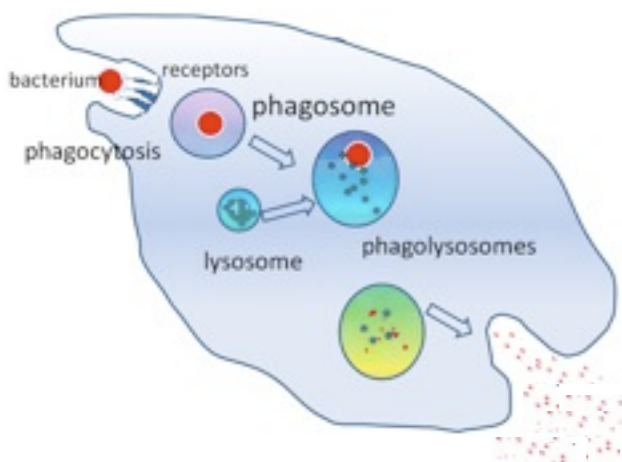
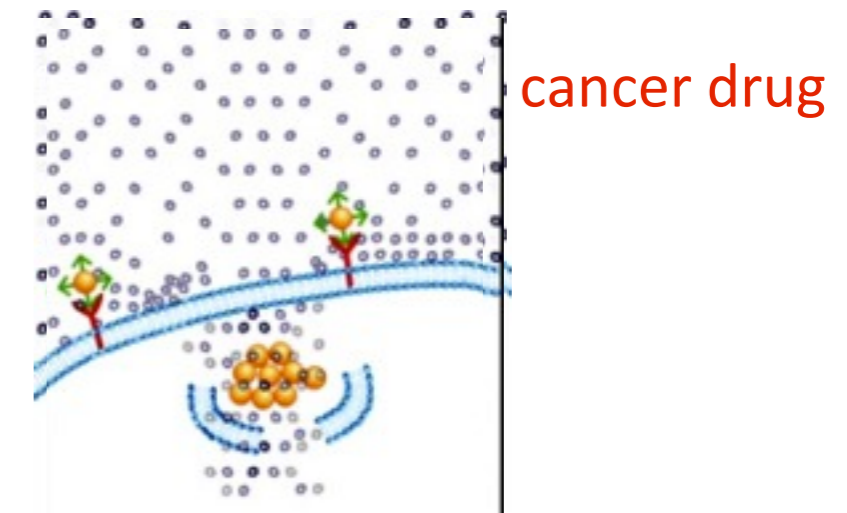
Nano-Bubbles for Cancer Therapy



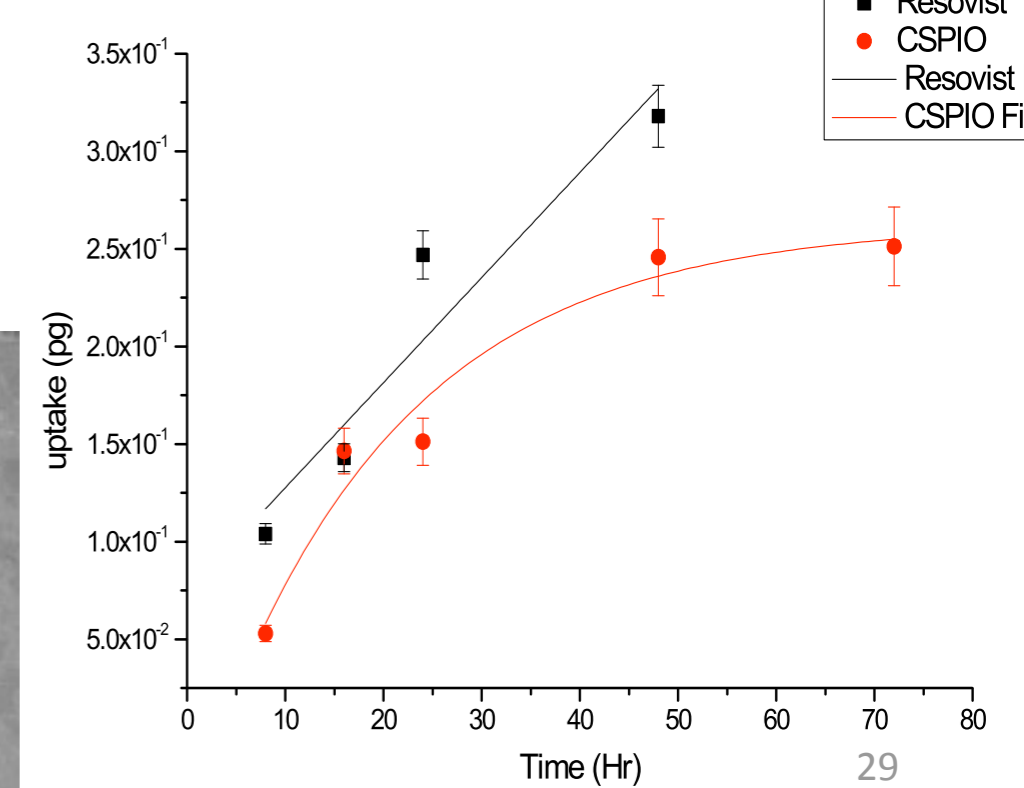
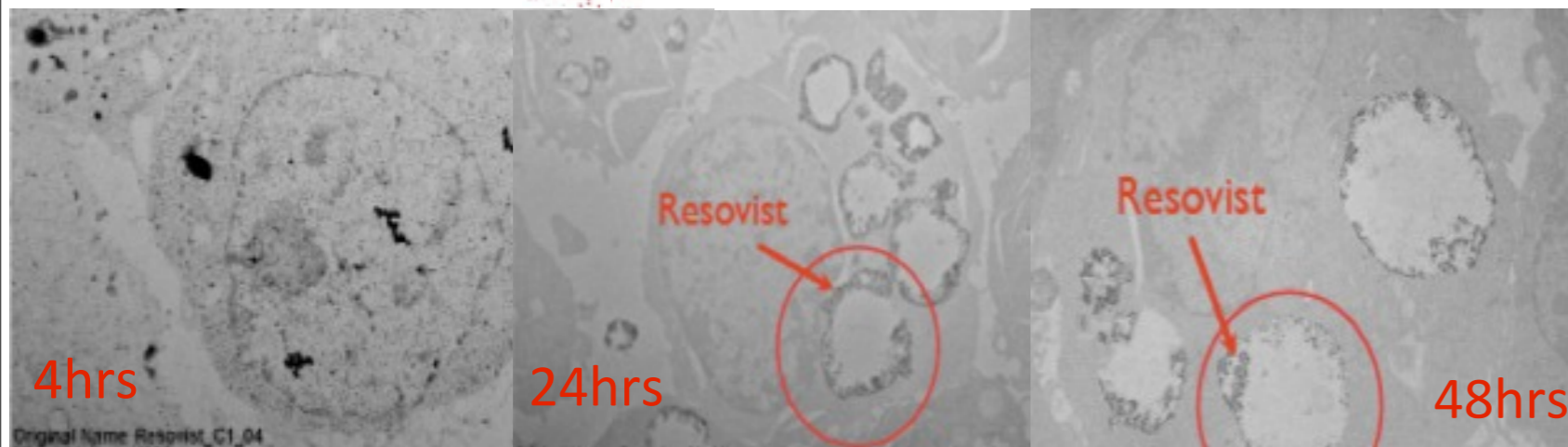
Protein Liquid

Au NPs in Protein Liquid

Au NPs with antibody



CSPIO (or PLGA+ Fe_3O_4)



Ultra-fast Electron Microscope

Ultra-fast Electron Microscope

High Speed Camera



Ultra-fast Electron Microscope

High Speed Camera

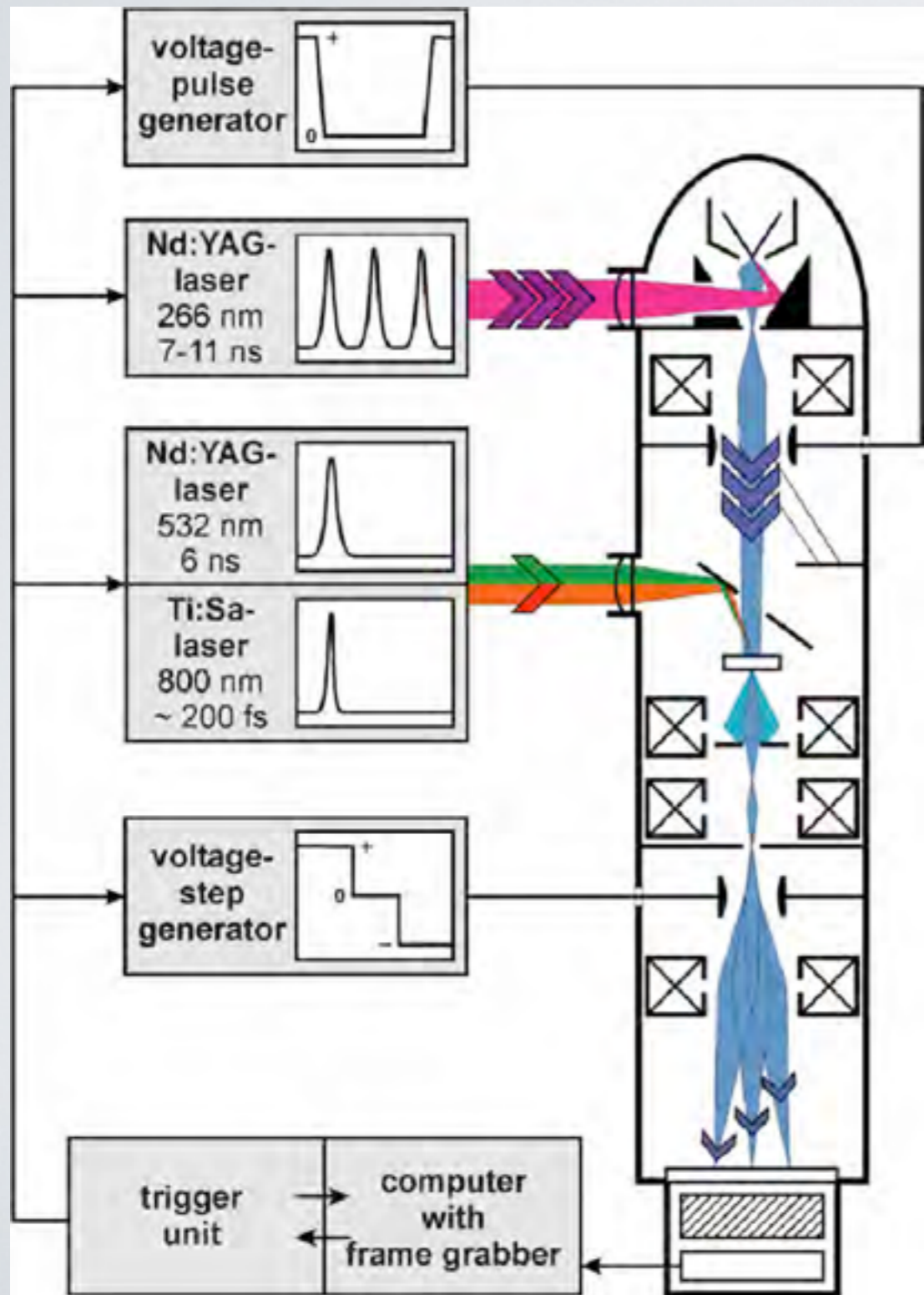


A falling apple photographed by stroboscopic illumination at intervals of $\sim 1/25$ s. The acceleration due to gravity is clear.

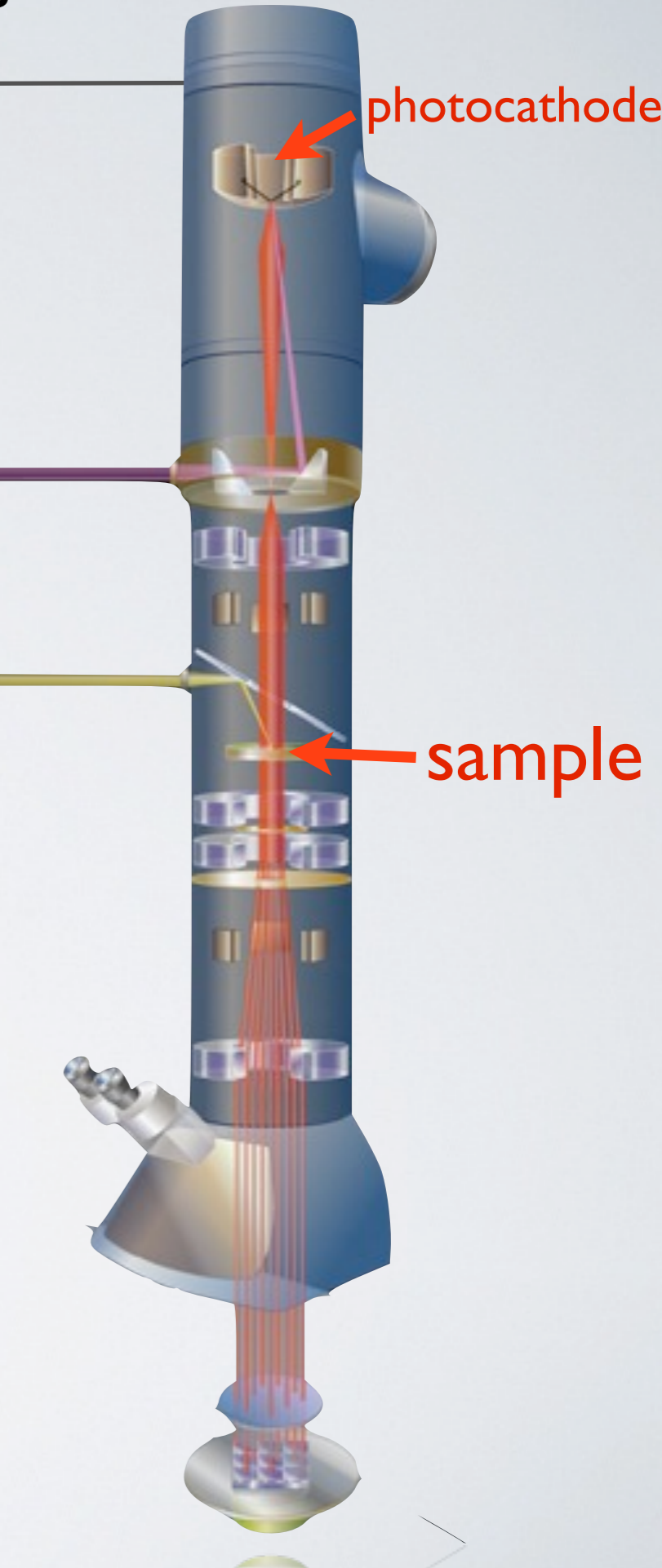
Time-resolved TEM was developed at TU-Berlin beginning in the late 1970's

Oleg Bostanjoglo

H. Dömer and O. Bostanjoglo, Rev. Sci. Inst. 74, 4369 (2003)

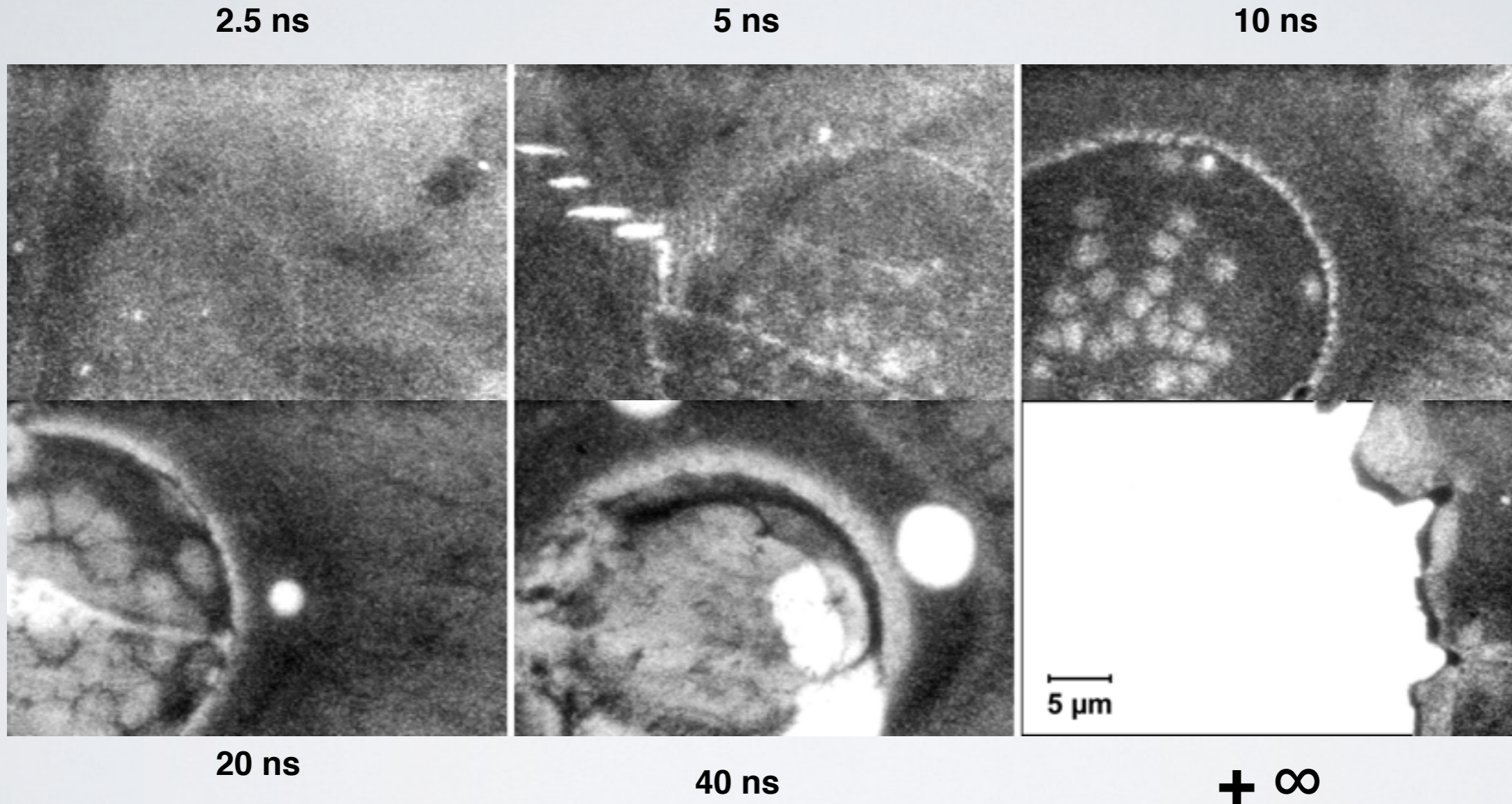


Laser
(probe)
Laser
(pump)



Time-resolved TEM

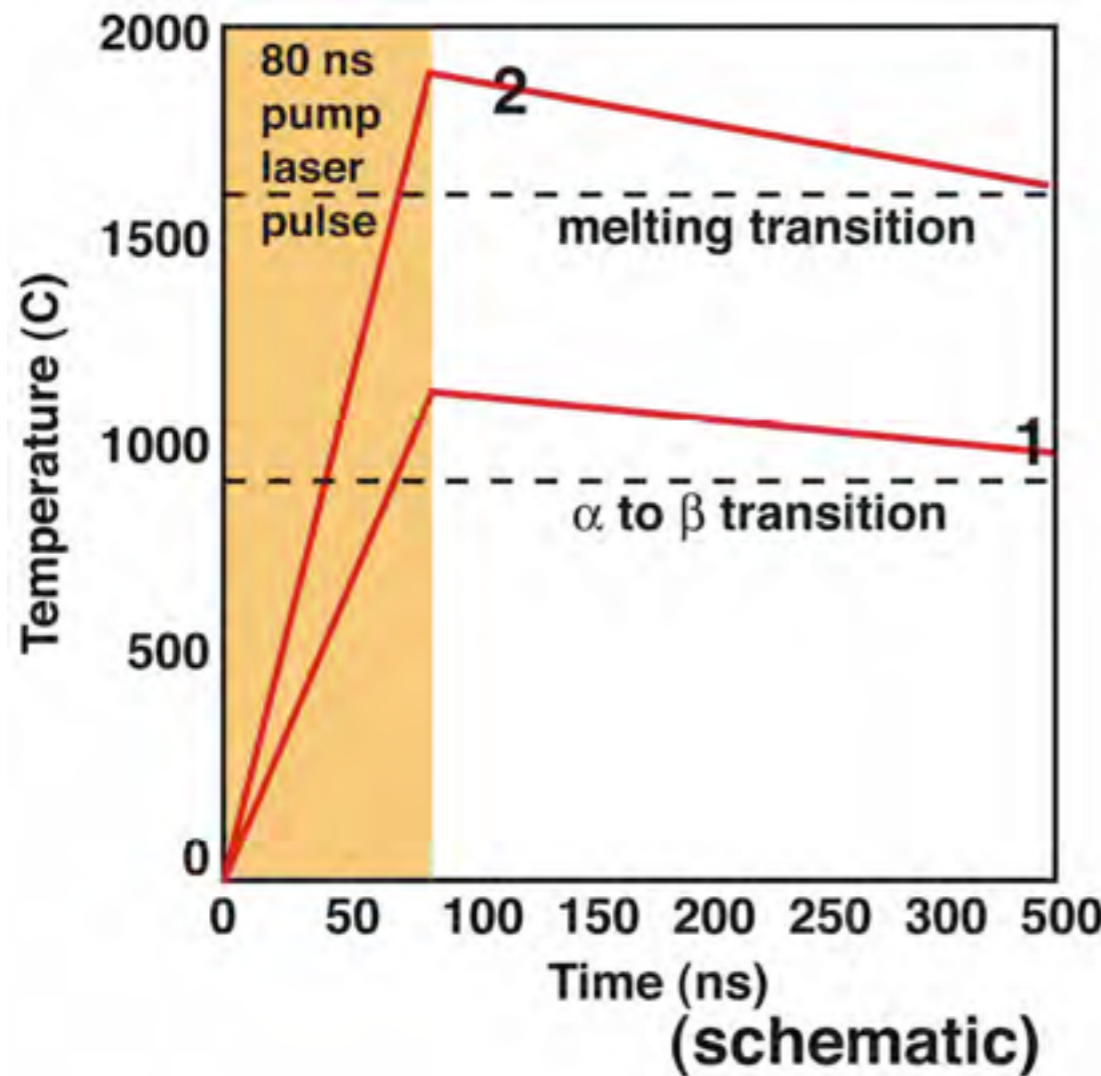
ablation of Ni film by ultrashort laser pulse



H. Domer and O. Bostanjoglo, Journal of Applied Physics **91**, 5462-5467 (2002).

Time-resolved electron diffraction

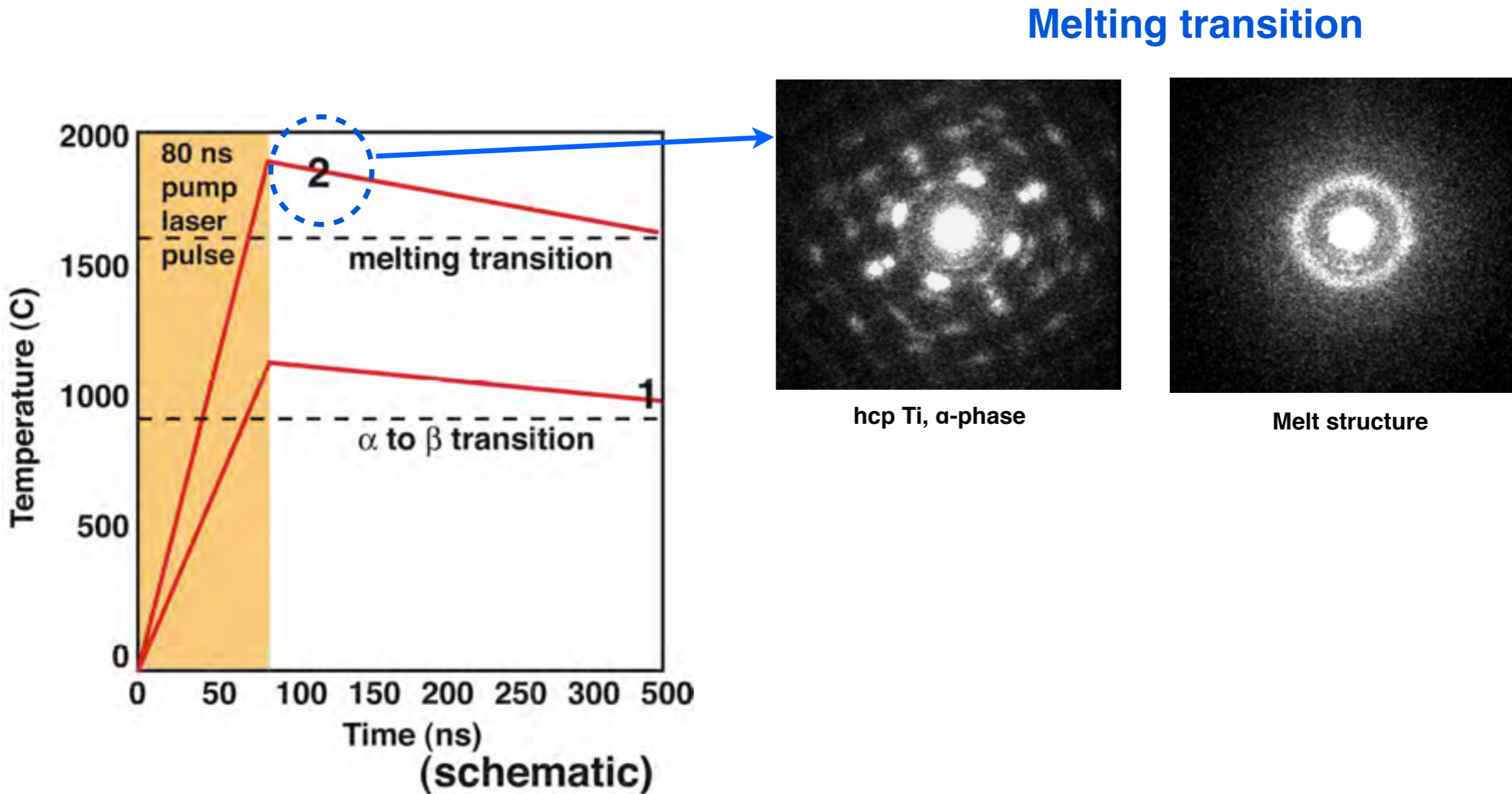
α -Ti (hcp)---> β -Ti(bcc) martensitic transformation



Bryan W. Reed, NLLB, UC, 2008

Time-resolved electron diffraction

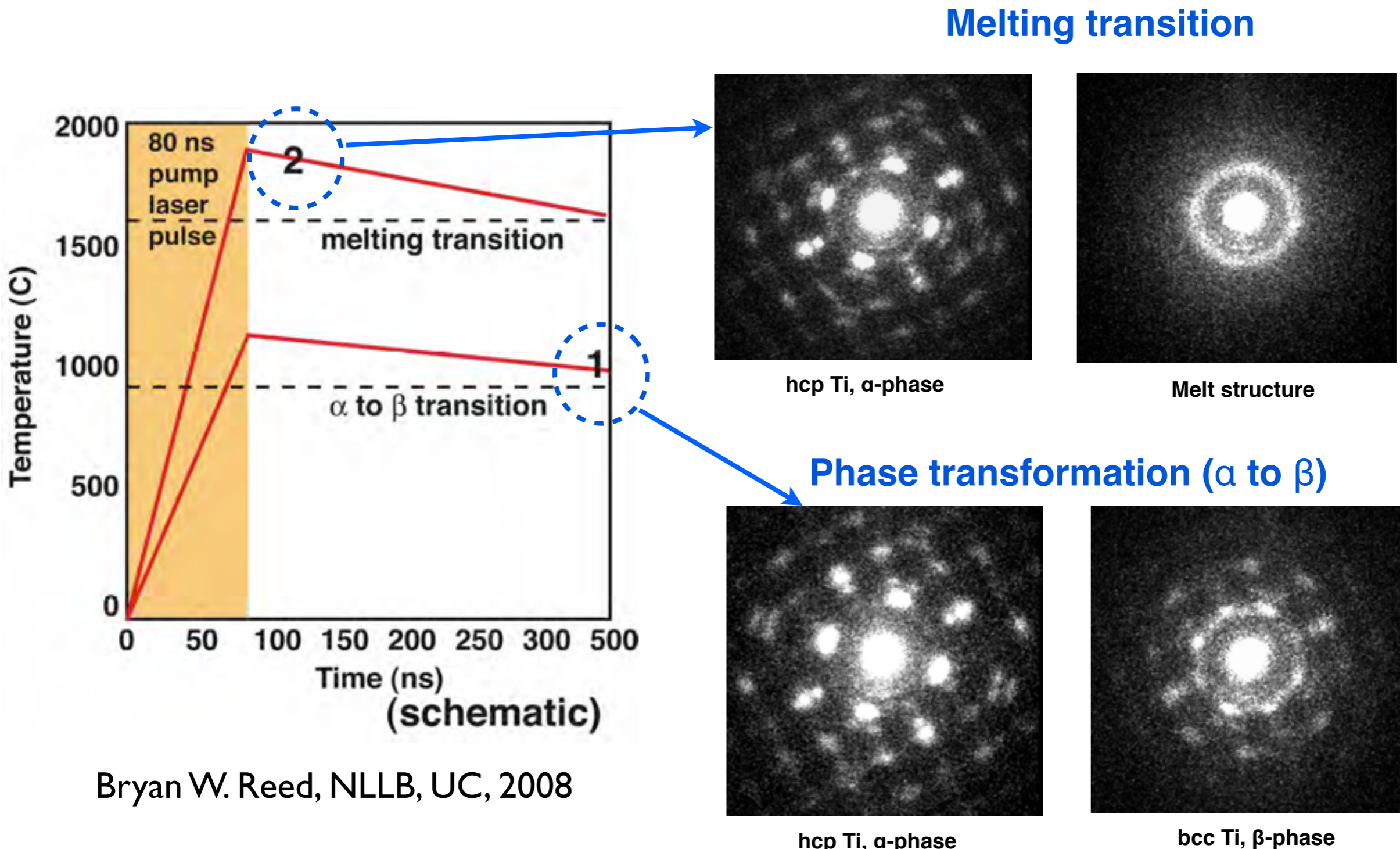
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Bryan W. Reed, NLLB, UC, 2008

Time-resolved electron diffraction

α -Ti (hcp)---> β -Ti(bcc) martensitic transformation



Bryan W. Reed, NLLB, UC, 2008

The

END