Atomic Physics

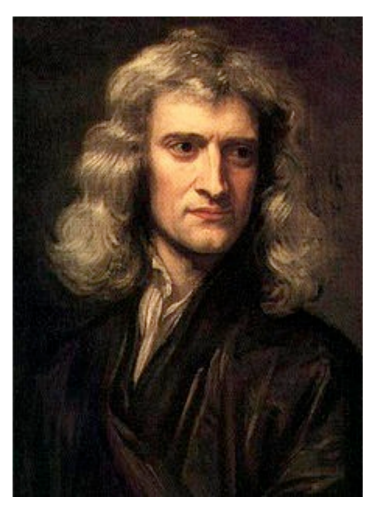
PHY 215
Thermodynamics and
Modern Physics

Fall 2025 MSU

Outline: Atomic Physics in "1900"

- Classical Physics in "1900" (and now!)
- What the Chemists Knew
- Brownian Motion atoms are real!
- Experiments:
 - New Particles: Electrons
 - New Radiation: X-rays & X-ray Diffraction
 - Elemental Transmutation: Radioactivity
- Atoms exist: how are they built?

Classical Physics



Sir Isaac Newton

Particles

$$\vec{F}_G = m\vec{a}$$

$$\vec{F}_G = -\frac{GMm}{r^2}\hat{r}$$

(& Thermodynamics)



James Clerk Maxwell

$$\vec{\nabla} \cdot \vec{E} = 4\pi \rho_e$$

$$\vec{\nabla} \cdot \vec{B} = 0$$

$$-\vec{\nabla} \times \vec{E} = \frac{\partial \vec{B}}{\partial t}$$

$$\vec{\nabla} \times \vec{B} = \frac{\partial \vec{E}}{\partial t} + 4\pi \vec{j}_e$$

Waves

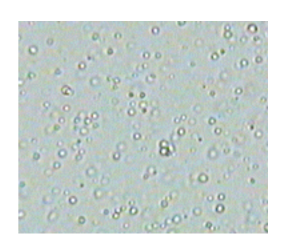
What the Chemists Knew

- Mass conserved in chemical reactions.
 (Lavoisier)
- Law of Multiple Proportions: Masses of elements that combine, and react completely, form whole-number ratios. (Dalton & Proust)
- Hydrogen is the lightest element.
 - Molecular weight: mass relative to H
- Atomic Hypothesis: everything made of discrete unites, atoms. What is N_A?

Concept Test

- The Modern View: Atomic mass arises mostly from
 - Electrons
 - Protons
 - Neutrons
 - Protons and Neutrons, & $m_p \approx m_n \leftarrow$

Brownian Motion



- Random motion of large particles suspended in a fluid medium.
- <u>Einstein (1905)</u>: Average kinetic energy of *large* particles is 3/2 kT! (equipartition!)
- Can't measure K.E. directly. (freq. collisions!)
- Perrin (1909): measure, find k, deduce N_A=R/k.
 Nobel Prize: 1926
- Establishes atomic hypothesis.

Experiments

1895 X-rays

1896 Radioactivity

1897 The electron

Quantum Physics

Relativity

Atomic Physics

Nuclear Physics

Particle Physics

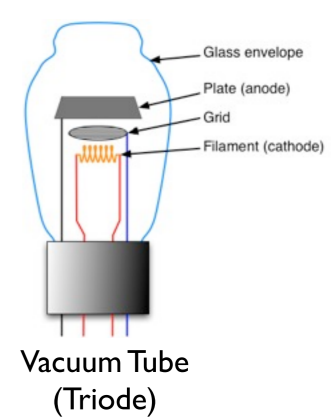
Cathode Ray Tubes Evacuated Tube

Apply voltage to electrodes

Cathode

Anode

- Plucker (1858-1859) glow moves with a magnet.
- Hittorf (1869) objects in front of cathode cast shadows
- Goldstein (1876) coins term "cathode rays"



Demo

Concept Test

- Cathode ray tubes used to be common elements of radios, televisions, and computers. Nowadays, these components have been replaced by
 - Resistors
 - Capacitors
 - Transistors
 - Power Supplies

The Electron!

J.J. Thomson (1856-1940)

- In 1897 he proved conclusively that cathode rays were indeed streams of negatively-charged particles.
- -obtained better vacuum
- -deflected the rays by both <u>electric</u> and <u>magnetic fields</u>.
- -able to calculate

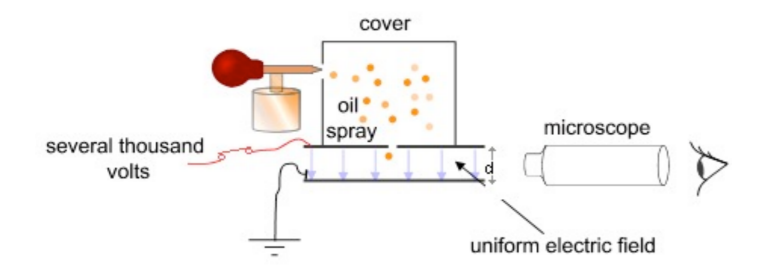
(about 2000 times larger than small mass! that of Hydrogen atom)



J J Thomson 1856-1940 Nobel Prize: 1906

Image: http://en.wikipedia.org

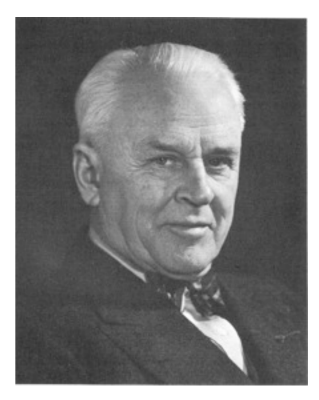
Charge of the Electron



Oil Drop Experiment (1909)

Suspend charged oil drops falling in gravity with electrostatic field

- Measure Radius
- Suspend Drop in E field



Robert Millikan 1868-1953 Nobel Prize 1923

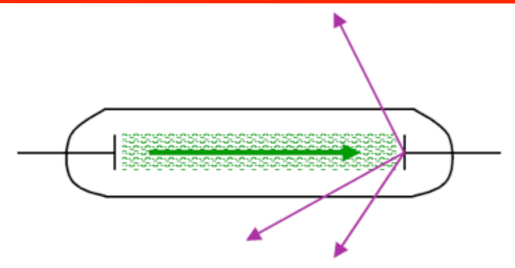
 $e=1.602 176 53(14) \times 10^{-19} C$

electron charge: -e

Image: http://en.wikipedia.org

X-Rays

- Roentgen (1895) studying cathode ray tube, noticed glass tubing glowing some distance away.
- He covered the tube with black paper in a dark room. A flourescent screen lit up, even if faced <u>away</u> from the discharge tube.
- -Then he placed his hand between the discharge tube and the screen and saw the shadow of his bones!
- ⇒ X-Rays! (later shown to be <u>high</u> frequency electromagnetic waves)





Wilhelm Röntgen

1845-1923 Nobel Prize 1901 (the first one!)

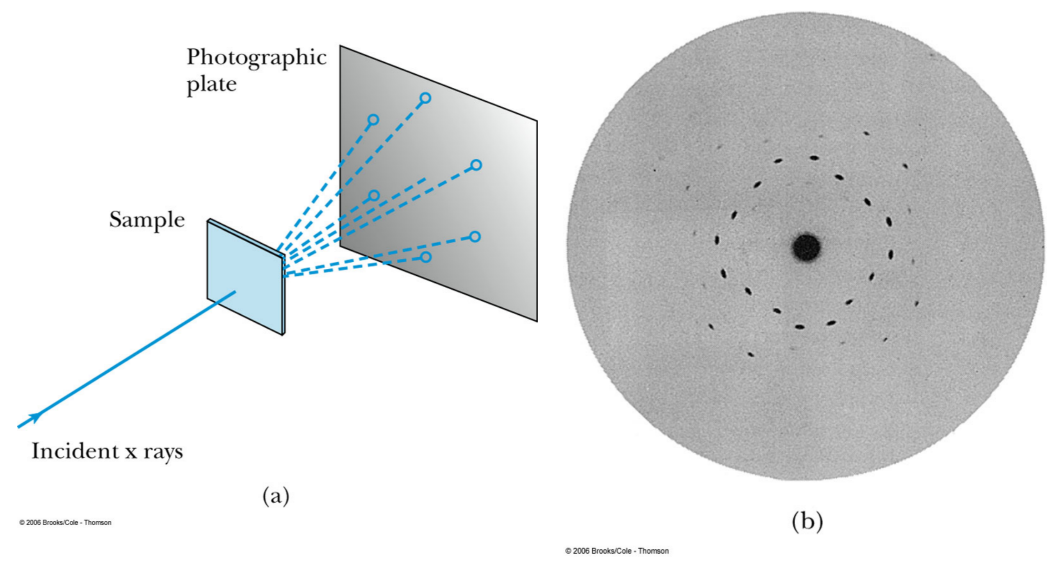


Images: http://en.wikipedia.org

X-Ray Scattering



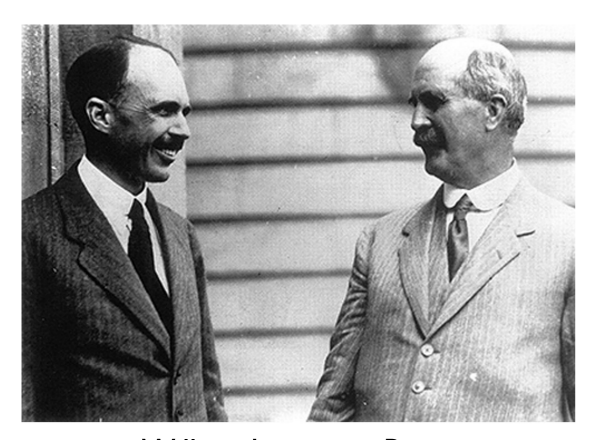
Max von Laue 1879-1960 Nobel Prize 1914



 $\lambda_{X-ray} \approx$ atomic spacing

Bragg Diffraction

Incident



plane wave d = D d = D d = D d = D d = D d = D d = D d = D

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William Lawrence Bragg 1890-1972 William Henry Bragg 1862-1942 Nobel Prize 1915

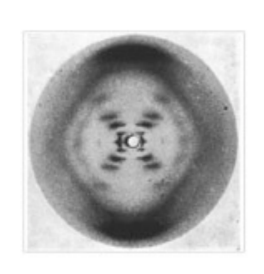
Bragg's Law:

$$n\lambda = 2d\sin\theta$$

Crystals are a regular array of atoms!

Example: DNA

- X-ray crystallography is used to determine the arrangement of atoms in a crystal.
- Sodium salt of DNA:



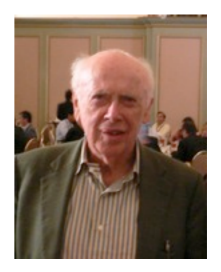
Franklin & Gosling, Nature 171: 740-741



Rosalind Franklin 1920-1958



Francis Crick 1916-2004



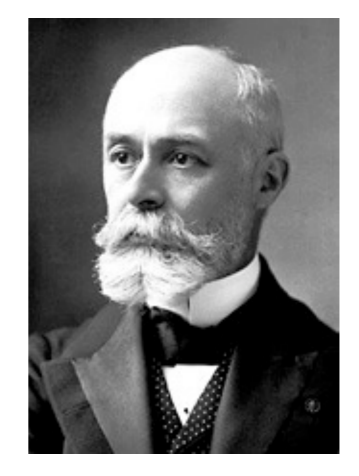
James Watson 1928 -

Nobel Prize: 1962

Images: http://en.wikipedia.org

Radioactivity I

- Becquerel (1896) was testing various flourescent materials to see if they emitted X-rays.
- He sealed a photographic plate in black paper and sprinkled a layer of Uranyl Potassium sulfate onto the paper.
- He wanted to expose the salt to sunlight in order to make it flouresce, but that day Paris was gray and overcast.
- -Despite this images exposed with great intensity.
- -The new phenomenon was named "radioactivity" by Marie Curie.



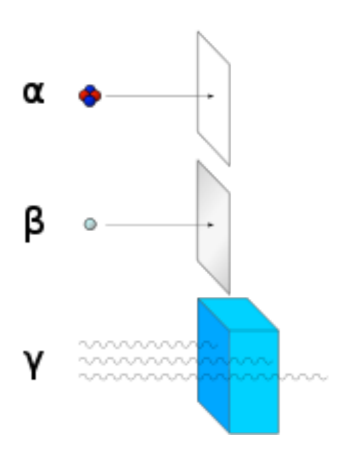
Antoine Henri Becquerel 1852-1908 Nobel Prize 1903

Radioactivity II

β-rays: electrons (Becquerel, 1900). They have a range of energies and are fast and penetrating. Can be absorbed by ~1 mm of lead.

α-rays: Helium nuclei (Rutherford, et al). They are heavy, slow, positivelycharged particles. Absorbed by ~few cm of air.

γ-rays: Electromagnetic radiation, with a higher frequency, lower wavelength, even than X-rays.



Transmutation

Pierre and Marie Curie found new radioactive elements, including Thorium, Polonium, and Radium.

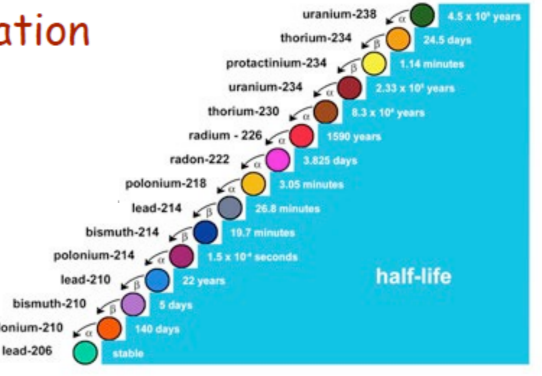
A considerable amount of chemistry detective work, especially by the Curies, Rutherford, and Soddy led to a remarkable conclusion:

Every Radioactive decay is a transmutation of the elements, a change from one element to another.

Images: http://en.wikipedia.orghttp://www.ocrwm.doe.gov



Marie Skłodowska-Curie 1867-1934 Nobel Prize 1903, 1911



Concept Test

- Elemental transmutation is induced on the MSU campus frequently at the following location:
 - Holmes Hall
 - NSCL National Superconducting Cyclotron Laboratory
 - Biomedical Physical Sciences Building
 - Administration Building

Atoms Exist: Questions Remain!

- What is the structure of the atom?
 - Electrons and what?
 - Radioactivity and Elemental Transmutation?
- Do the laws of classical physics apply?

Understanding the answers to these questions will take most of the rest of the semester!

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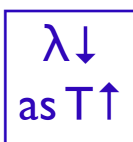
- Blackbody Radiation
- Planck's Formula
- Photoelectric Effect
 - X-Ray Production
- Compton Scattering
- Summary

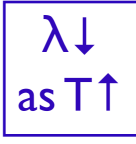
Blackbody Radiation

As an object gets hot, it radiates energy.

How does the radiation depend on temperature?

What is the distribution among frequencies (or wavelengths)?





 $I(\lambda,T)$ = Intensity as a function of wavelength λ and temperature T

Two experimental facts:

1)
$$\lambda_{\text{max}} T = 2.898 \times 10^{-3} \text{ m}^{\cdot} \text{ K}$$

(Wien's displacement law)

2) Total Power (per unit Area) $R(T) = \int_0^\infty I(\lambda, T) d\lambda$ given by

$$R(T) = \varepsilon \sigma T^4$$

with $\varepsilon=1$ for blackbody radiator (Stefan-Boltzmann law)

$$\sigma = 5.67 \times 10^{-8} \text{ W/ (m}^2 \cdot \text{K}^4)$$

Concept Test

- A blacksmith heats an iron rod which starts to radiate, beginning red, then orange, then yellow, and ultimately white. As the iron becomes hotter, the color changes because
 - Red light has a longer wavelength than blue light
 - Red and blue light have the same wavelength
 - Blue light has a longer wavelength than red light

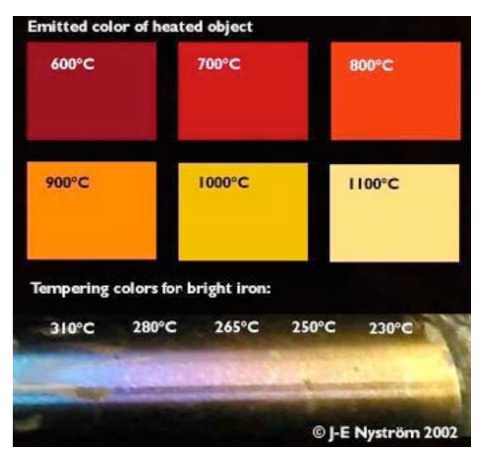
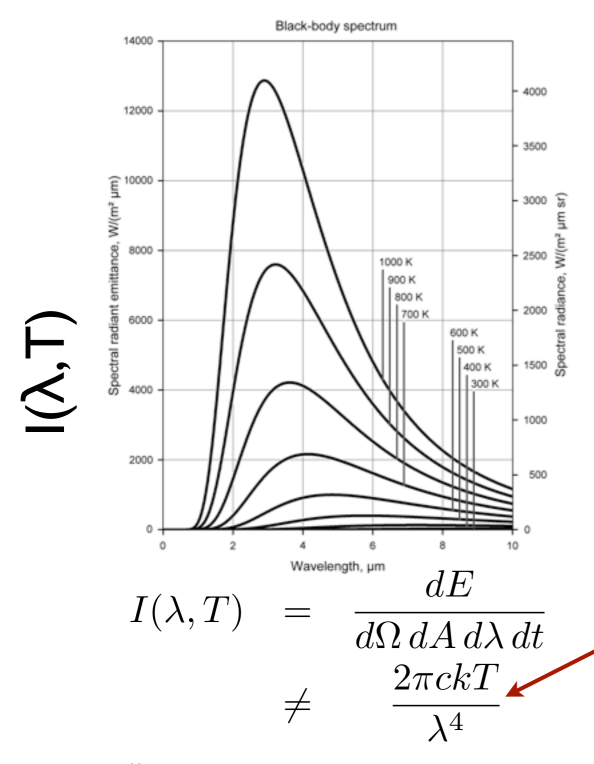
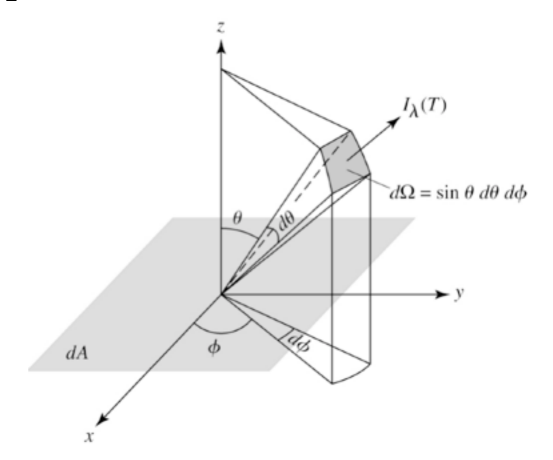


Image: http://www.saunalahti.fi

Blackbody Spectrum





Lord Rayleigh and Sir James Jeans tried to explain the distribution using equipartion of energy: the average energy in each mode of oscillation of the radiation is kT/2.

Planck's Formula

Each oscillation mode can not absorb just any amount of energy. Each mode can only absorb energy in packets of fixed size.

It described the data perfectly!

The size of each energy packet (now termed a quantum) is proportional to the frequency of the mode:

E = h v

E∝Frequency!

The proportionality factor (Planck's constant) is

 $h = 6.63 \times 10^{-34} \text{ J s}.$

The above formula was first presented at a meeting of the German Physical Society on Dec. 14, 1900.

The birthday of Quantum Physics!

Light comes in discrete quanta! Photons



Max Planck 1848-1947 Nobel Prize 1918

$$I(\lambda, T) = \frac{2\pi c^2 h}{\lambda^5} \, \frac{1}{e^{hc/\lambda kT} - 1}$$

Planck's Constant

The energy in each frequency mode vecan only come in integer multiples of some fundamental unit (quanta):

$$E = h v$$

with

$$h = 6.6261 \times 10^{-34} \text{ J}^{\circ} \text{ s}$$

= $4.1357 \times 10^{-15} \text{ eV}^{\circ} \text{ s}$

$$IV = IJ/C$$

 $e \approx 1.6 \times 10^{-19} C$
 $IeV \approx 1.6 \times 10^{-19} J$

In a cathode ray tube, the change in potential energy of the electron is eV, where V is the voltage difference between cathode and anode.

Thus, eV is the Kinetic Energy of the electron when it hits the anode.

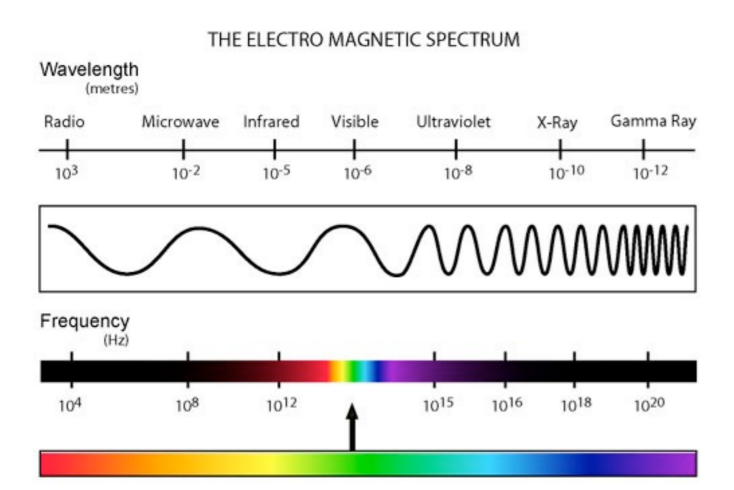
If all of this energy is converted into a single quantum of X-ray radiation (called a photon), then the photon would have a frequency given by

$$v = eV/h$$
, $\lambda = c/v$

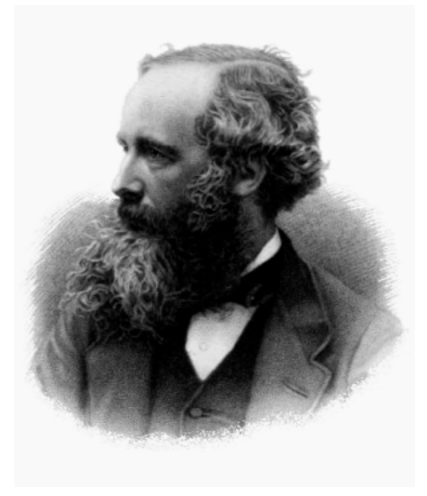
This is the maximum frequency X-ray that could be emitted in the process.

For example, 2000 V \longrightarrow $\lambda = 0.621 \text{ nm}$

Light Quanta?



Classically: EM Radiation = Waves Energy \propto (Amplitude)²



James Clerk Maxwell

$$\vec{\nabla} \cdot \vec{E} = 4\pi \rho_e$$

$$\vec{\nabla} \cdot \vec{B} = 0$$

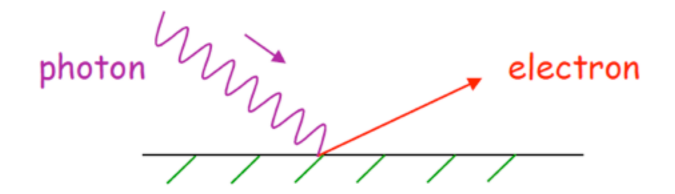
$$-\vec{\nabla} \times \vec{E} = \frac{\partial \vec{B}}{\partial t}$$

$$\vec{\nabla} \times \vec{B} = \frac{\partial \vec{E}}{\partial t} + 4\pi \vec{j}_e$$

Photoeletric Effect I

1887 - Heinrich Hertz

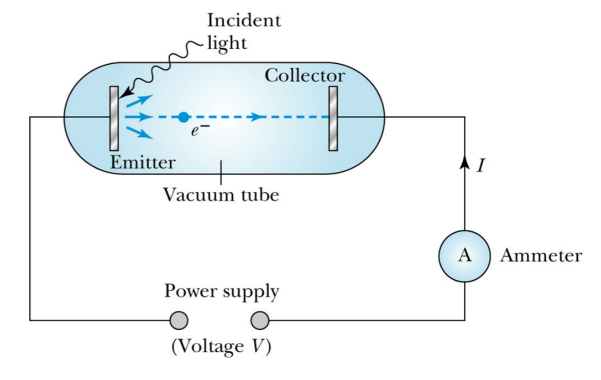
Visible or UV light on metal surface may release electrons



Classical theory says energy of electrons should increase with intensity of light.

However, this was not the case.

Classically: EM Radiation = Waves Energy \propto (Amplitude)²



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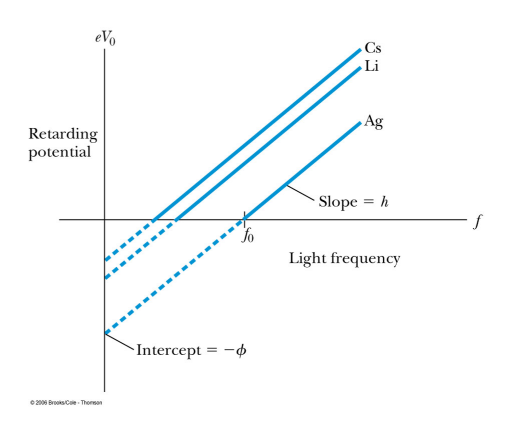
Phillip Lenard 1862-1947 Nobel Prize 1905

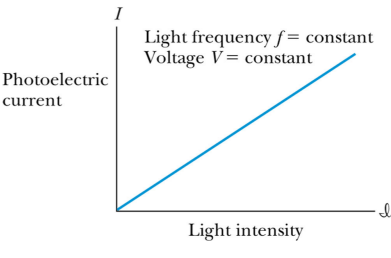
Photoelectric Effect II

Experiments (Lenard) showed:

- 1) KE of photoelectrons depends only on ν (frequency) of light, independent of I (its intensity).
- # of photoelectrons is proportional to I
- 3) For a given metal, there is a minimum ν , below which no photoelectrons are emitted.
- The photoelectrons are emitted instantaneously, independent of I.

Classical theory could not explain these observations.





Concept Test

- In the photoelectric effect, if a fixed frequency of light shines on a metal, as the intensity of the light is increased
 - the number of electrons ejected increases
 - the energy of the ejected electrons increases
 - both the number and energy of the ejected electrons increases

Photoelectric Effect III

1905 - Einstein explained:

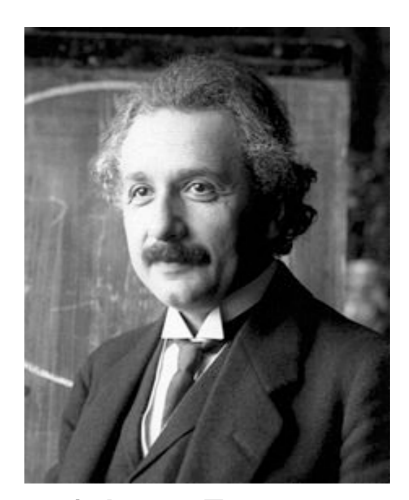
Electromagnetic radiation transferred in discrete bundles of energy ("photons"). The energy of each photon is

E = h v

The KE of an emitted photoelectron is

$$KE = h v - \phi$$

- hv is Energy of the incident photon

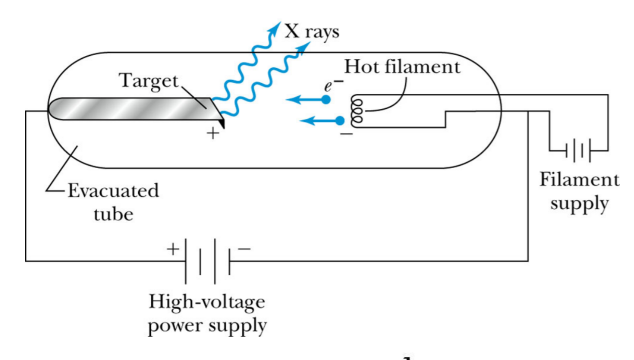


Albert Einstein 1879-1955 Nobel Prize 1921

Einstein extended Planck's hypothesis to explain the photoelectric effect!

X-Ray Production

Inverse photoelectric effect:



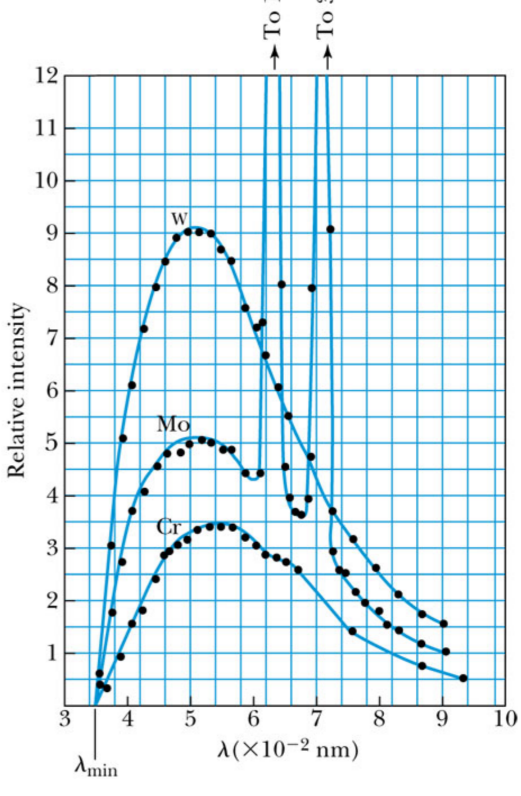
© 2006 Brooks/Cole - Thomson

$$eV_0 = hf_{\max} = \frac{hc}{\lambda_{\min}}$$

Duane-Hunt limit

$$\lambda_{\min} = \frac{hc}{e} \frac{1}{V_0} = \frac{1.240 \times 10^{-6} \text{ V} \cdot \text{m}}{V_0}$$

Maximum frequency related to maximum energy √

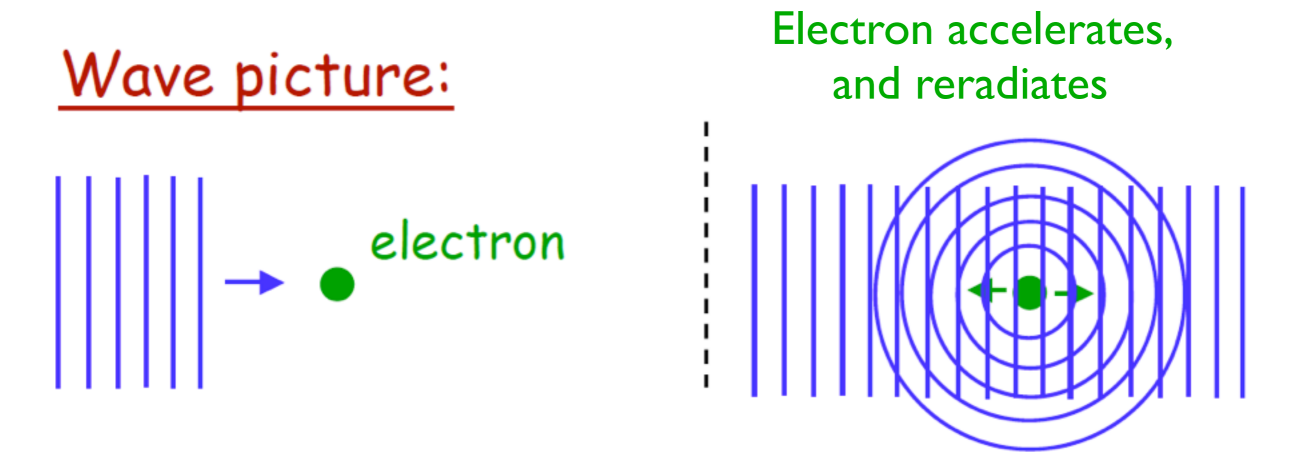


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Images: Thornton and Rex

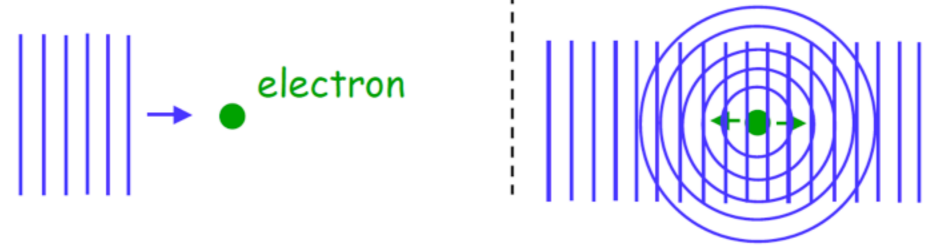
Compton Scattering I

Classical Picture of Scattering of Light:



Light scatters off all electrons in metal, and scattered frequency same as incident frequency

Concept Test



- Light is a transverse wave: the direction of the oscilliating E and B fields is perpendicular to the direction of propagation. What is wrong with the diagram above?
 - Light doesn't have to be blue
 - The electron is moving in the wrong direction —
 - The scattered light is not a spherical wave
 - Electrons aren't green

Compton Scattering II

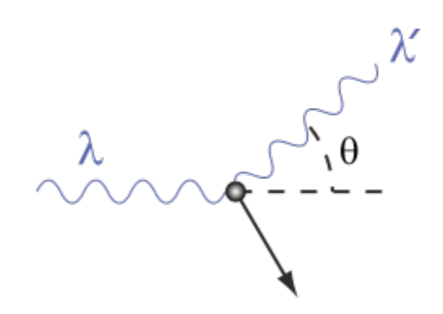
Quantum picture: photon electron www.

A quantum of light scatters of <u>an</u> electron, and can change energy and hence frequency

after

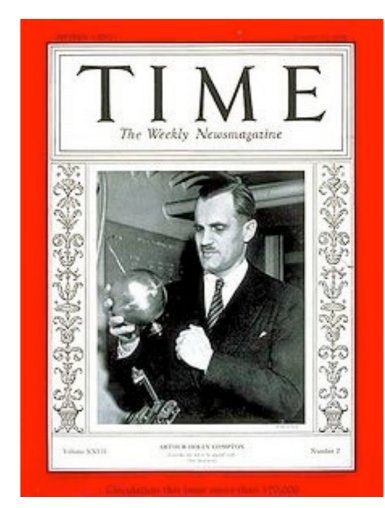
before

Compton Formula



$$\lambda' - \lambda = \frac{h}{m_e c} (1 - \cos \theta)$$

$$\frac{1}{E_{\gamma}} - \frac{1}{E_{\gamma}'} = \frac{1}{m_e c^2} (1 - \cos \theta)$$



Arthur Holly Compton 1892-1962 Nobel Prize 1927

(You will derive this in homework.)

Summary

- Planck's formula, E=hv, explains
 - Blackbody Spectrum
 - Photoelectric Effect
 - X-ray Production
 - Compton Scattering

Light behaves both like a particle and a wave!

Light "particle" - Photon

Atomic Physics

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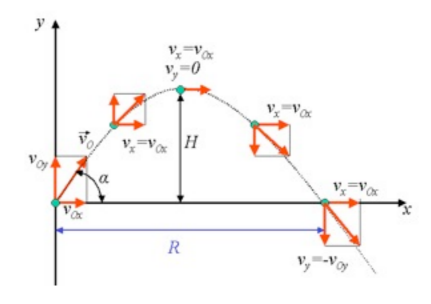
Outline

- Waves vs. Particles
 - Review of Wave Diffraction
- deBroglie Waves
- Davison and Germer
- Electron Double Slit
 - **Electrons Behave Like Waves!**
- Complementarity

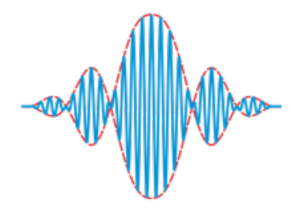
Particles vs. Waves

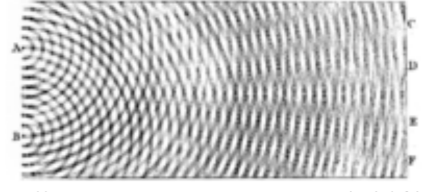
Property	Particle	Wave
Location	Definite	Indefinite
Momentum	Definite	Indefinite
Interference	No	Yes

Particle



Wave

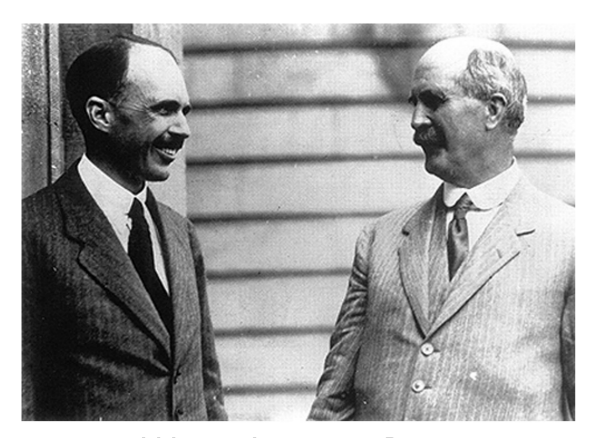




Diffraction, Thomas Young (1803)

Images: http://en.wikipedia.org
http://www.staff.amu.edu.pl
http://micro.magnet.fsu.edu

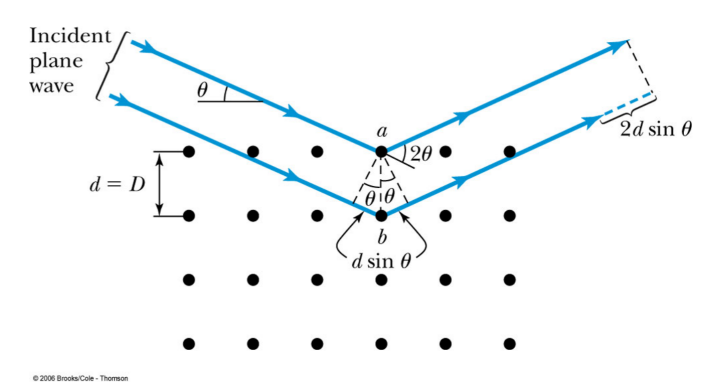
Bragg Diffraction



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William Lawrence Bragg 1890-1972 William Henry Bragg 1862-1942 Nobel Prize 1915

Classically, light behaves as a wave!

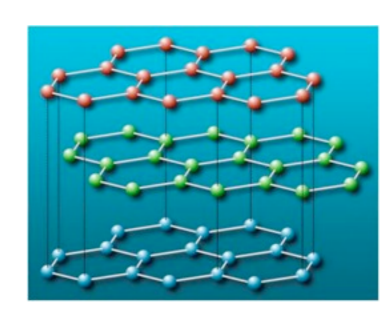


Bragg's Law:

$$n\lambda = 2d\sin\theta$$

Electrons

- Are parts of an atom.
- Atoms are particles.
- Ergo, electrons are particles.
- Or are they...



Graphite

Concept Test

 For a light wave with wavelength λ and frequency V, the following relation is always true (in a vacuum):

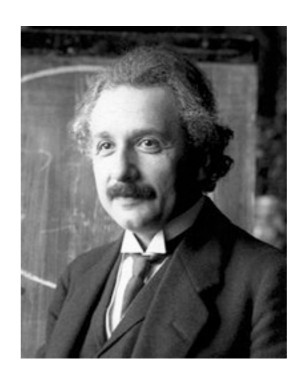
•
$$\lambda v = c$$
 \longleftarrow $[c] = \frac{m}{s} = [\lambda] \cdot [\nu]$

- λc=ν
- νc=λ

where c is the speed of light.

For Light

- λν=c
- E=pc (Einstein)
- E=h∨ (Planck)
- $pc=hv=hc/\lambda$
- ∴ λ=h/p





A Crazy Idea...

Matter waves

An electron with momentum p "has" a wavelength

 $\lambda = h/p$!

Quantum "fuzziness": a wave is hard to localize within a size of order λ

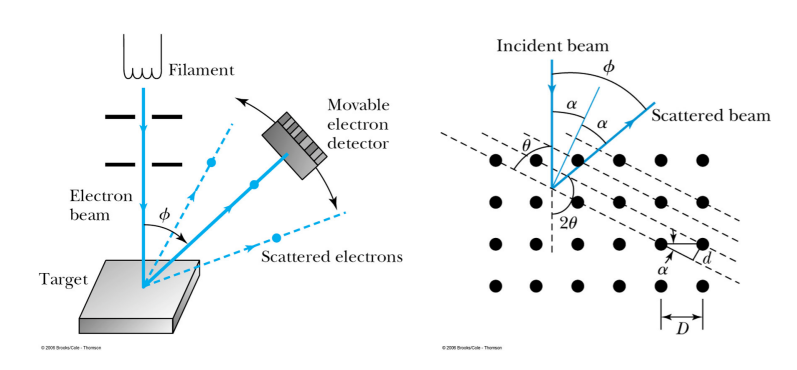
Heisenberg will make this more precise!



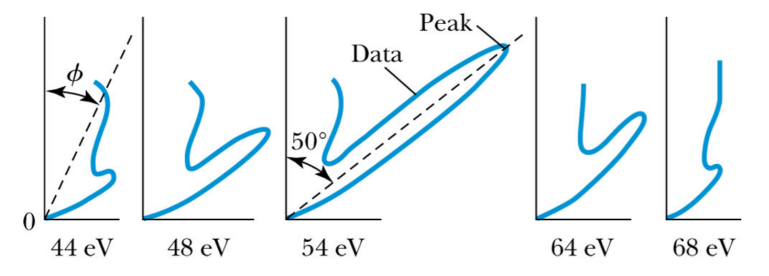
Louis de Broglie 1892-1987 Nobel Prize: 1929

Experimental Proof!

1925: Diffraction of Electrons by a Nickel Crystal



Intensity = radial distance along dashed line to data at angle ϕ





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Clinton Davission (R)
(1881-1958)
Nobel Prize 1937
Lester Germer
(1896-1971)

Images: Thornton and Rex

What is the wavelength of a tennis ball?

60 mph
$$\lambda = \frac{6.63 \times 10^{-34} \text{J s}}{60 \frac{\text{mi}}{\text{hr}} \cdot 1600 \frac{\text{m}}{\text{mi}} \cdot \frac{1}{3600} \frac{\text{hr}}{\text{s}} \cdot 0.1 \text{kg}}$$

$$= 2.5 \times 10^{-34} \text{ m}$$

$$= \mathcal{O} \left(10^{-24} \right) \times \text{size of atom}$$

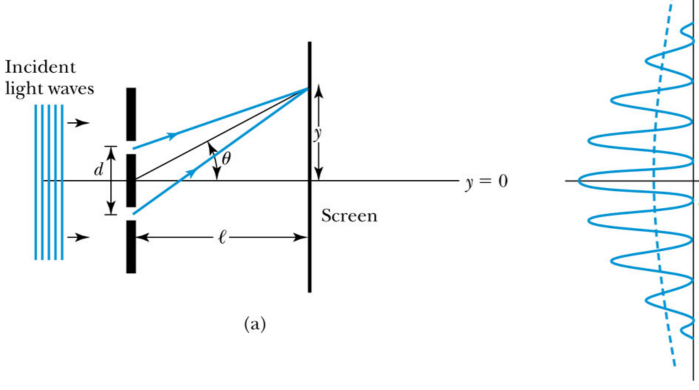
Quantum "fuzziness" of tennis ball is very small!

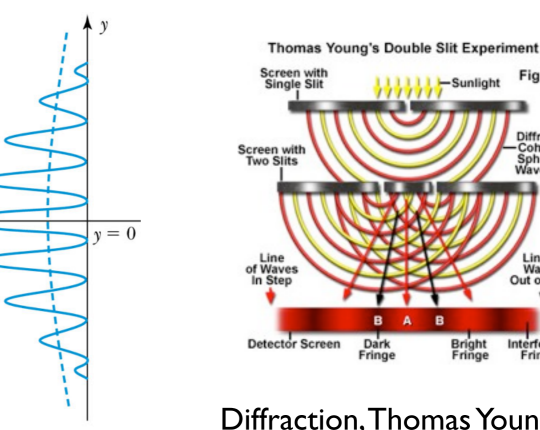
(I can't blame my inability to hit a tennis ball to quantum effects.)

Concept Test

- The de Broglie wavelength of a tennis ball, λ=h/p, goes to ∞ (the "fuzziness" of the ball) as p→0. Why doesn't this prevent us from picking up tennis balls left on the court?
 - de Broglie's formula doesn't apply
 - $h \rightarrow 0$ when the ball isn't moving
 - p is never exactly 0

Double Slit Experiment Light





(b)

Diffraction, Thomas Young (1803)

Figure 1

Diffracted

Coherent Spherical

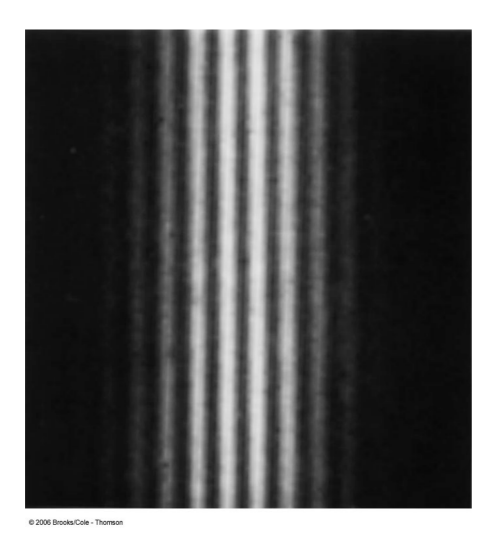
Line of Waves Out of Step

Interference

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Images: Thornon and Rex http://micro.magnet.fsu.edu

Double Slit Experiment: Electrons!





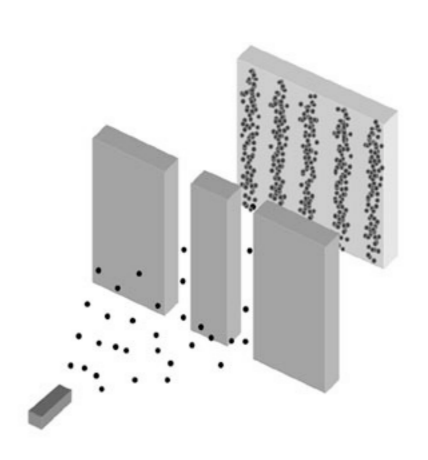
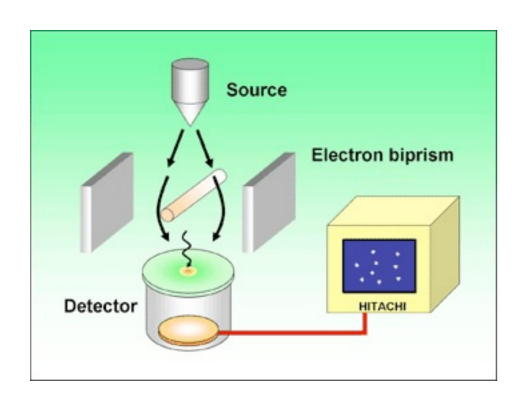
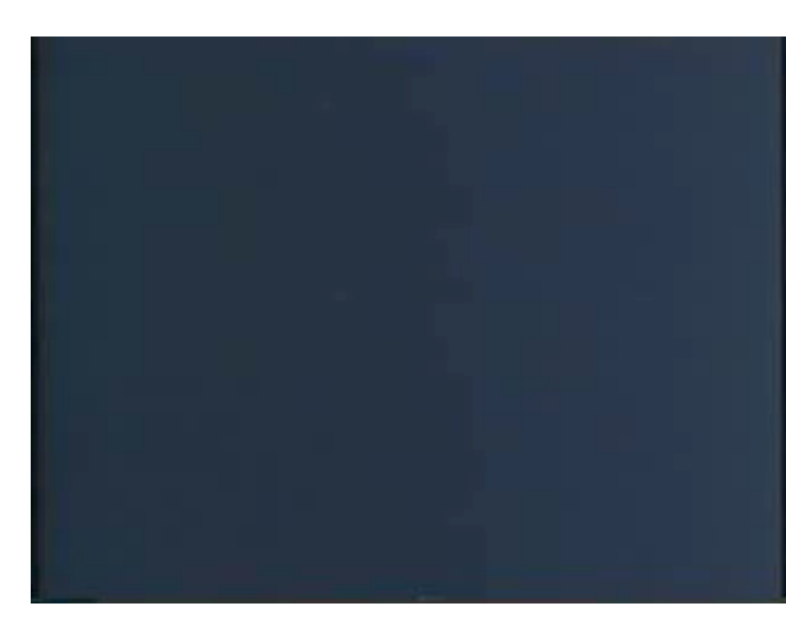


Image: Thornon and Rex http://stephenwhitt.files.wordpress.com

One electron at a time!



Electrons, even one at a time, behave like waves!



Hitachi Laboratories
Dr. Tonomura Akiro

Movie: www.hitachi.com

Duality and Complementarity

- Wave-Particle Duality: all matter and energy exhibits both wave and particle like properties!
- Complementarity: a single quantummechanical system can behave like a wave or a particle, but not both simultaneously! (Bohr)

Summary, so far

- Light is classically a wave, but can behave like a particle (e.g. the photoelectric effect).
- Electrons are classically described as particles, but can behave like waves (e.g. the Davisson-Germer experimet).
- We need a description that unifies the particle and wave aspectsof natural systems!