EP1108 - Photoelectric effect

Shantanu Desai

References

- ▶ Ref: S.H. Patil . Introduction to Modern Physics.
- https://nptel.ac.in/content/storage2/courses/ 122101002/downloads/lec-24.pdf NPTEL lecture notes
- https://www.opjsrgh.in/Content/2017/DUAL_NATURE_ OF_MATTER_RADIATION.pdf
- http: //galileo.phys.virginia.edu/classes/252/home.html For a historical perspective.

Any book on Modern physics should have a nice discussion on photoelectric effect.

Photon

Energy of a photon is given by

$$E = h\nu = \frac{hc}{\lambda}$$
 where h is Planck's constant

c is the speed of light

 $\boldsymbol{\nu}$ is the frequency of electromagnetic radiation

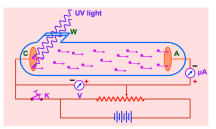
 λ is the wavelength of electromagnetic radiation

One can also calculate momentum and "mass" of a photon, which we shall discuss after covering Special Relativity.

Energy of a photon does not change when one travels from one medium to another,

Photoelectric effect setup

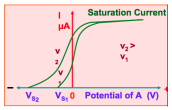
- Hertz found that when a beam of UV radiation from a mercury lamp impinges on the cathode of an alkali metal such as Na, K, Rb, Cs (with small work function) electrons (photo-electrons) are emitted.
- Number of electrons per second and their energies can be studied using an electric field.
- Number of electrons that escape from the cathode per second and are collected by the anode is given by i/e



Photoelectric effect setup

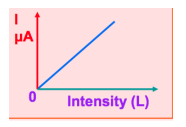
Photoelectric current vs voltage

- ▶ By making the anode more positive, with respect to the cathode, more electrons are attracted towards the anode and the photo-current increases.
- When the anode potential is such that all the emitted electrons reach the anode, any further increase in the anode voltage does not increase current any further
- ▶ If the voltage is reversed such that even the electrons which are ejected with the maximum kinetic energy cannot overcome the potential, the photo-current becomes zero.
- ▶ The reverse voltage which is just enough to stop the most energetic photoelectrons is called the stopping potential (V_s) where $K_{max} = eV_s$.



Photoelectric current vs Intensity

For a fixed frequency, the photoelectric current increases linearly with increase in intensity of incident light.



Photoelectric current vs Intensity

Puzzling Features of Photo-electric effect

- Photoelectrons are not ejected unless the frequency of the incident light is above a certain threshold value ν_{th} (which is dependent on the cathode material
- ▶ If $\nu > \nu_{th}$, even a light of very weak intensity will emit photo-e. Photo-current increases with the intensity of light.
- The maximum K.E. of the photoelectrons depend on the frequency of incident radiation and NOT on its intensity.
- ► The emission of photoelectrons is almost instantaneous. No time lag between switching on the lightsource and the emission of photoelectrons.

Calculation of delay in classical theory

Consider a light source e such as a laser with a power output of 1 mW spread over a narrow beam of cross-section $0.1 \ cm^2$ falling on a surface of a metal. Estimate the time lag of the photo-electron emission as per wave theory.

Solution

$$d_A = 10^{-8} cm \implies A \sim 10^{-16} cm^2$$

Fraction of light absorbed = $10^{-16}/0.1 = 10^{-15}$

Energy absorbed by the beam every second =

$$10^{-15} \times 10^{-3} J = 10^{-18} J \approx 6 eV$$

The ionization potential of alkali elements \sim 10 eV

Therefore, it takes about 1.6 secs to absorb the required energy, which is a rough estimate of the time lag.

Einstein solution

- ▶ Electromagnetic radiation is quantized into quanta of energy $h\nu$, where h is Planck's constant.
- It is these quanta called *photons* which are absorbed as single units by the electrons. If $h\nu$ > energy required to separate the electron from metal surface, the electron is knocked out. The surplus energy is the energy of the emitted electron.

$$KE = h\nu - W$$

We can define φ as the minimum energy, which must be supplied to the electron to dislodge it from the metal. These electrons are emitted with the maximum possible K.E., or K_{max} .

$$K_{max} = \frac{1}{2}mv_m^2 = h\nu - \varphi$$

(Some books denote the work function in terms of $e\phi$)

Einstein solution (contd)

Since $K.E.>0 \implies$ there must be a minimum energy for the photoelectric emission to take place $h\nu_{th}=\varphi$ i.e. $\nu_{th}=\frac{\varphi}{h}$. Einstein's equation can be re-written as

$$K_{max} = h(\nu - \nu_{th})$$

In terms of stopping potential,

$$eV_s = h\nu - \varphi$$

or

$$eV_s = h(\nu - \nu_{th})$$

h can be determined from the slope of linear plot of V_s vs ν

- Since photons are absorbed as single units, there is a localization of energy and hence no significant time delay in the emission of electrons.
- Photoelectric effect is one-to-one, i.e. for every photon of a suitable frequency, one electron is emitted.

Practical Applications of Photoelectric Effect

- 1. Automatic fire alarm
- 2. Automatic burglar alarm
- 3. Television transmission scanners
- 4. Reproduction of sound in cinema film
- 5. Measure thickness of paper in paper industry
- 6. locate flaws or holes in finished goods.
- 7. To determine the opacity of solids and liquids
- 8. Automatic switching of street lights
- 9. Control temperature of the furnace
- 10. Light meters used in cinema industry to check the light
- 11. Photometry
- 12. Meterology etc

More on Photoelectric effect

- ▶ Only a small fraction (5%) of the incident photons succeed in ejecting photo-electrons, whereas most of them are absorbed by the system as a whole and generate thermal energy.
- ► Photoelectric effect also possible in terms of gas, e.g. Na, K, vapor and this is process is known as photo-ionization.
- Energy required for heating the electrons may be provided by heating the metal, which results in thermionic emission of the electrons
- ➤ So far we have assumed that electron receives energy from a single photon, with the process known as *single-photon* process. The development of lasers has provided light beams of very high intensity, which allow us to observe multi-photon process in particular the multi-photon photoelectric effect.

$$K_{max} = Nh\nu - \varphi$$

In this case $\nu_{th}=\varphi/nh$ Corresponding frequency is smaller than that for a single-photon process by a factor of $\frac{1}{N}$