
Determining Planck's Constant

DRAFT - NOT FINAL SUBMISSION

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Thanks to

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Contents

Abstract

The value of Planck's Constant h was measured by analysing the voltage generated when photons of differing wavelengths strike a caesium cathode. The value of $(6.550 \pm 0.387) \times 10^{-34} \text{ JH}^{-1}$ was found, which agrees with the defined value of $6.62607015 \times 10^{-34} \text{ JH}^{-1}$ (NIST, 2022)??.

1 Introduction

1.1 Background

In 1887 physicist Heinrich Hertz noticed that exposing a spark gap to UV light would increase the maximum length of spark that could be achieved for a given voltage (Heinrich Hertz, 1887)??. Alexander Stoletov continued to study the effect, discovering that the intensity of the light on the metal was proportional to the induced current. Based off of Max Planck's work, Albert Einstein hypothesised that because energy was quantized, a threshold energy was required before an electron could be released. As a photon's energy is related to its frequency and wavelength only wavelengths above a threshold can create a current in a material. (Glenn Elert, 1998-2026)??

1.2 Theory

The formula Planck derived for the energy of a photon was

$$E = hf \quad (1)$$

(Planck, 1901)??. The energy of photon required to cause a voltage in the material is

$$KE_{\text{Electron, max}} = E - \phi \quad (2)$$

where ϕ is the work function for a given material. The minimum frequency required will occur when $KE_{\text{Electron}} \rightarrow 0$. Therefore

$$\begin{aligned} hf_0 - \phi &= 0 \\ f_0 &= \frac{\phi}{h} \end{aligned} \quad (3)$$

When $f > f_0$ the photoelectric effect will occur. Converting equation ?? to use wavelengths instead of frequencies the equation becomes

$$w_0 = \frac{hc}{\phi} \quad (4)$$

For this experiment, the maximum kinetic energy from a photon is measured by looking at the voltage required to stop any current generated by the photoelectric tube.

$$eV_0 = KE_{\text{Max}} = hf - \phi$$

2 Experiment

2.1 Apparatus

- 3B Scientific Planck's Constant Apparatus 1000537 / U10700-230 (3B Scientific, 2024)^{??}

Within the supplied apparatus is a

- 1P39 Photoelectric Tube
- Voltmeter
- Nanoammeter
- LED power supply

- LEDs of wavelengths

- 472 nm
- 505 nm
- 525 nm
- 588 nm
- 611 nm

2.2 Method

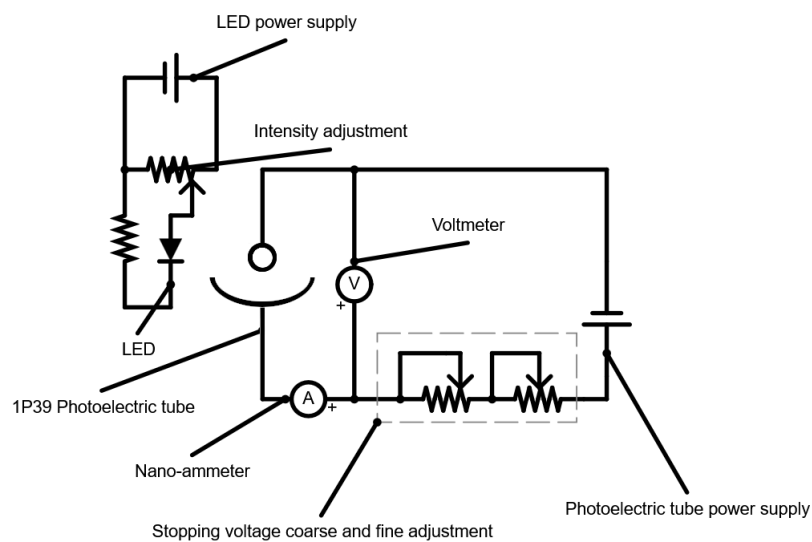


Figure 1: Diagram for the internal circuitry of the apparatus

2.2.1 Part 1

The equipment was set up as shown in figure ???. The apparatus was connected to mains voltage. The LED's power connector was plugged in and the output secured onto the plastic cover surrounding the photoelectric tube. The intensity was set to 75%. The LED was turned on. The setup was then allowed to stabilize for 1 minute. The coarse adjustment knob was turned until the reading on the nano-ammeter was approximately 0 A. The fine adjustment knob was then turned until the nano-ammeter oscillated between -0 A and $+0$ A, where the critical voltage roughly equaled the back-emf generated by the photoelectric tube. The value on the voltmeter was then recorded. This was repeated for all 5 LEDs.

2.2.2 Part 2

The equipment was set up as shown in figure ???. The apparatus was connected to mains voltage. The LED's power connector was plugged in and the output secured onto the plastic cover surrounding the photoelectric tube. The intensity was set to 100%. Using the adjustment knobs, the stopping voltage was adjusted until the nano-ammeter oscillated between -0 A and $+0$ A. The voltage was recorded. This was repeated 5 times, each time reducing the intensity by 20%. The LED was then changed for one of a different wavelength. This was done for the 472 nm, 525 nm and 611 nm LEDs.

3 Results

Name	Symbol	Value	Reference
Electron charge	e	1.602×10^{-19} C	(NIST, 2022)??
Speed of light in a vacuum	c	2.998×10^8 m s $^{-1}$	(BIPM, 2019)??
Accepted value of Planck's constant	h	6.626×10^{-34} J H $^{-1}$	(NIST, 2022)??
Accepted value of the Work function of caesium	w	1.95 eV	(Lide, D.R., 2008)??

Table 1: Constants and accepted values

3.1 Part 1

Wavelength [nm]	Wavelength [m]	V_0 [V]	Energies eV_0 [J]	Frequencies [Hz]
472	4.14×10^{-7}	0.663	1.062×10^{-19}	6.36×10^{14}
505	5.05×10^{-7}	0.514	8.23×10^{-20}	5.94×10^{14}
525	5.25×10^{-7}	0.465	7.45×10^{-20}	5.71×10^{14}
588	5.88×10^{-7}	0.161	2.58×10^{-20}	5.10×10^{14}
611	6.11×10^{-7}	0.085	1.36×10^{-20}	4.91×10^{14}

Table 2: Energies and frequencies for the photons

Each of the energies were taken as

$$E = eV_0 \quad (5)$$

Where e is the charge of an electron. The frequencies were taken as

$$f = \frac{c}{\lambda} \quad (6)$$

Where

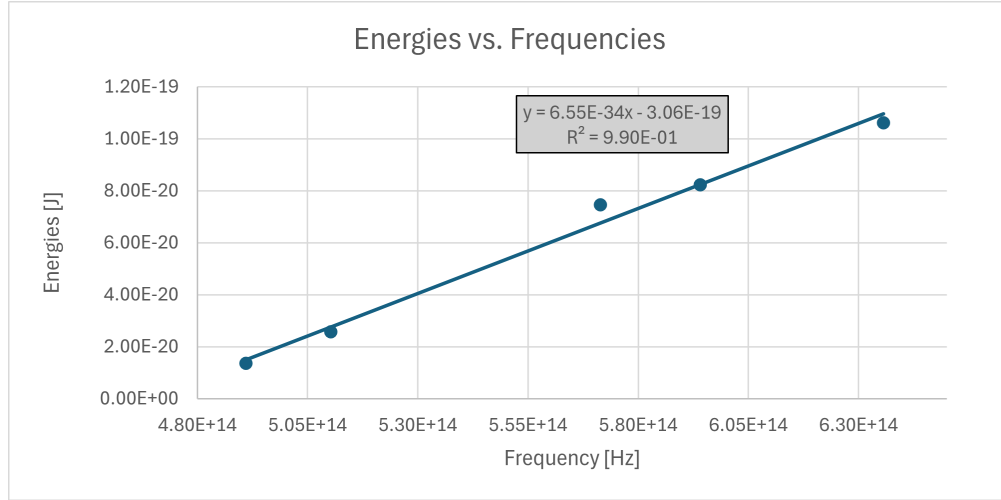


Figure 2: Graph of the energies and frequencies from table ??

h [JH ⁻¹]	6.54×10^{-34}	Constant [J]	-3.06×10^{-19}
Δh [JH ⁻¹]	3.9×10^{-35}	Δ Constant [J]	2.17×10^{-20}
r^2	0.989	ΔE [J]	4.6×10^{-21}
F statistic	287.1	Degrees of freedom	3
ssreg	6.102×10^{-39}	ssresid	6.376×10^{-41}

Table 3: LINEST results for table ??

The Excel command used to generate the LINEST table was

LINEST(Energies column, Wavelengths column, TRUE, TRUE)

3.2 Part 2

As can be seen in figure ?? the voltages remain constant within experimental error for every intensity. This shows that the stopping voltage does not depend on the light source's intensity and instead only on the wavelength of the LED.

Lambda [nm]	472	525	611
Intensity	Voltage [V]	Voltage [V]	Voltage [V]
100	0.658	0.47	0.083
80	0.659	0.469	0.083
60	0.66	0.469	0.083
40	0.66	0.469	0.083
20	0.66	0.469	0.083
0	0.66	0.469	0.083

Table 4: LED voltages at each intensity

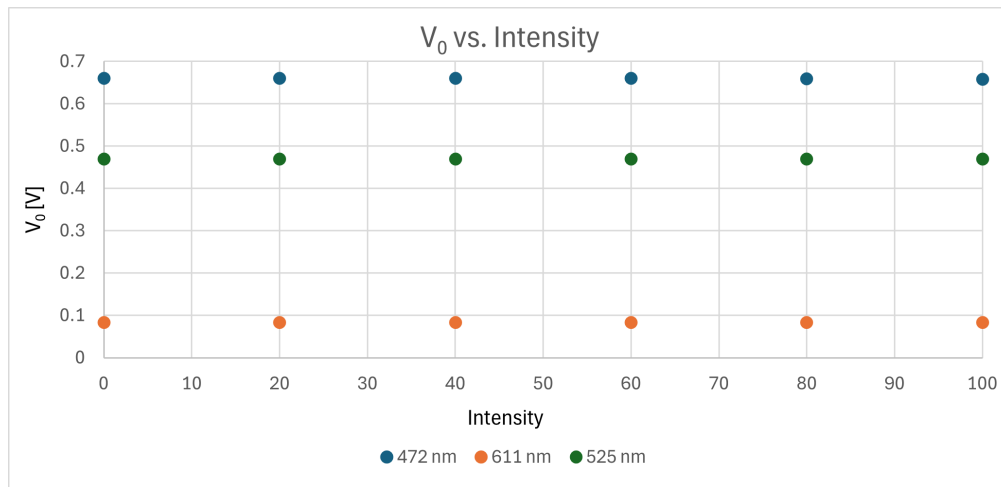


Figure 3: Graph of the V_0 and intensity values from table ??

3.3 Error Analysis

One potential source of error comes from the design of the photoelectric tube. As seen in figures ?? and ?? the

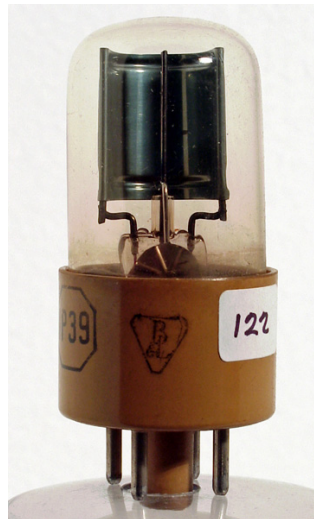


Figure 4: The 1P39 photoelectric tube inside of the Planck's constant apparatus. (The Value Meuseum, 2013)??

photoelectric tube consists of a curved photocathode with a thin anode in front of it. Depending on the format of the LED they can often be modeled as a Lambertian point emitter (Hongming Yang et al., 2008)?? . Based off of this the setup can be partially simulated using an optical simulation suite. For this purpose Aether's raytracing tool Selene was used. The ray tracing setup was as follows. The cylinder, in white, models the photocathode. Selene is still in

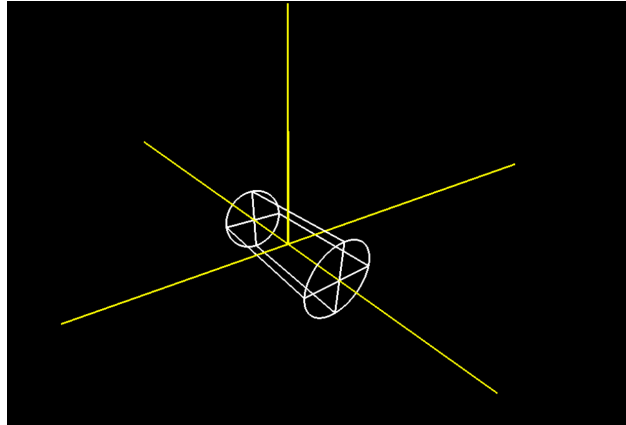


Figure 5: Set up within Selene.

development so there isn't any way to model a simple, curved surface like the photocathode. To get around this the Lambertian source is placed inside the cylinder. The throw of light is 180° , which is not changeable. In order to not cause aberrations in the later analysis stage the source was placed at the center of curvature for the surface and thus the center of the cylinder. In the real setup the source of light is beyond the center of curvature for the photocathode, however the arguments ultimately remain the same. By setting the cylinder to be act as a transparent sensor, information like ray hit distributions on it's surface could be recorded. Then, using Aether's raytracing analysis tool, the distribution of photons accross the inside of the cylinder can be found.

4 Discussion

The design of the photoelectric tube wasn't optimal for this experiment. The spread of the photons, quantified as a bell curve, adversely affected the results. This error could've been reduced by collimating the LED light, reducing the amount of spread and, thus, the experimental error.

5 Conclusion

The value of Planck's constant was found to be () which conformed to the expected value of

Notes

This document was compiled using L^AT_EX. Websites like Overleaf (www.overleaf.com/learn), The TEX Stackexchange (tex.stackexchange.com) and each package's documentation on their respective CTAN (www.ctan.org) pages were referenced heavily for good practice and specific commands. Where possible the links to specific answers have been included in the source code as comments. The circuit diagram was made using Paul Falstad's circuit sim-

ulator (www.falstad.com/circuit). The ray tracing simulations were done using the Aether optics simulation suite (aether.utt.fr), specifically their ray tracer Selene and analysis programs.

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