

No effect

[PHY309] How does the intensity affect the photoelectric current?
As intensity increases, the photoelectric effect increases

[PHY309] Which of the following gases are filled inside the Photoelectric cells?
Neon

[PHY309] Which of the following gases are filled inside the Photoelectric cells?
Carbon Dioxide

[PHY309] What relation between emissivity, e , and Absorptive Power, a , is given by Kirchhoff's law?
 e equals a

[PHY309] During Einstein's Photoelectric Experiment, what changes are observed when the frequency of the incident radiation is increased?
The value of stopping potential increases

[PHY309] During Einstein's Photoelectric Experiment, what changes are observed when the frequency of the incident radiation is increased?
The value of saturation current increases

[PHY309] If 13.6 eV energy is required to ionise the hydrogen atom, then energy required to remove an electron from $n = 2$ is
3.4 eV

[PHY309] On which part of the photoelectric cell does the radiation strikes?
Cathode

[PHY309] What is the relation between the interaction parameter, b , and atomic radius, R , for the Photoelectric effect?
 b greater than R

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on [noungeeks.net](https://www.noungeeks.net)