



Set for spectral analysis and photoelectric effect II EQ256A

Function

Study of wave, electromagnetic waves, rarefied gases, electrical discharges and luminous effects, spectroscopic investigations of gases, pressure influence and nature of the gas in the irradiation color, electrical charges, spectral irradiance of the Hg, verification of photoelectric effect, etc.

Knowledge areas

Physics

Level

Graduation - Technical education

cidepedigital.com.br \(\text{cidepe@cidepe.com.br} \)