Contents

Magnitude of range of time period for photoelectric emission	2
Relation of photoelectric current with intensity of incident light	2
Relation of stopping potential with frequency of incident raditaion	2
Relation of stopping potential with intensity of incident radiation	2
Relation of stopping potential with intensity of radiation	2
Relation of photoelectric current with stopping potential	2

	_					
Madnituda	ot rango (i ama	nariad tar	nhotoo	ACTRIC	amiccian
Magnitude (oi range c		period ioi	PHOLOG		CHIBSIOH

 10^{-9} seconds -10^{-8} seconds

Relation of photoelectric current with intensity of incident light

Directly proportional

Relation of stopping potential with frequency of incident raditaion

Directly proportional

Relation of stopping potential with intensity of incident radiation

Directly proportional

Relation of stopping potential with intensity of radiation

Independent

Relation of photoelectric current with stopping potential

Independent