AL MUSTAQBAL UNIVERSTY.

Medical physics sciences.

Optics laboratory.

second Stage.



بصريات عملي الكورس الاول – التجربة الاولى

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Refractive index of glass

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Experiment (Refractive index of glass)

<mark>aim</mark>

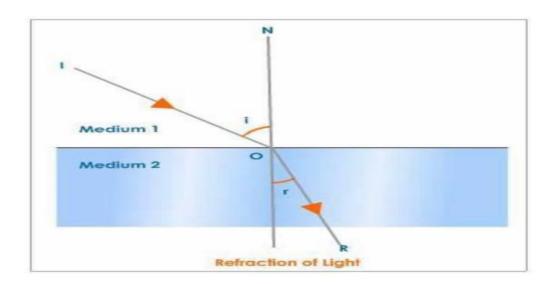
(The aim of the experiment is to study the refraction index of glass)

Apparatus:-

- parallel rectangle .
- Trapezoidal prism .
- He-Ne laser .

Theory:

refractive index, also called index of refraction, measure of the bending of a ray of light when passing from one medium into another. If i is the angle of incidence of a ray in vacuum (angle between the incoming ray and the perpendicular to the surface of a medium, called the normal), and r is the angle of refraction (angle between the ray in the medium and the normal), the refractive index n is defined as the ratio of the sine of the angle of incidence to the sine of the angle of refraction; i.e., $n = \sin \theta 1 / \sin \theta 2$. Refractive index is also equal to the velocity c of light of a given wavelength in empty space divided by its velocity v in a substance, or n=c/v



Procedure:

1- Align the setup as shown in fig.(1).

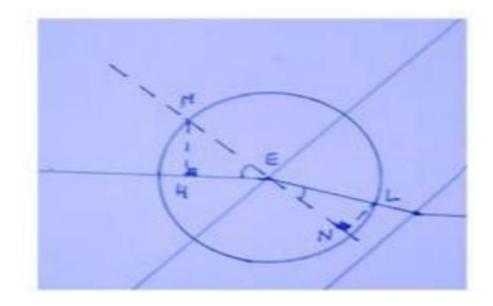
2- Using the thumbtacks, fix a sheet of paper on the wooden plane and lay the glass block, resting on the wider faces, at the Centre

3- Draw the outline of the glass block on a piece of paper. Two pins A and B determine the direction of an incident ray on a face of the glass block. The two pins are fixed on the working plane so that the straight line passing through them forms with the edge of the block a determined angle

4- Looking beyond the glass block, find the position for which the two pins, seen through the glass block, are aligned, then fix two

other pins O and P to determine this new straight line. Verify that the two pins are aligned on the straight line determined by the other two.

5- Take away the glass and draw the lines as shown in the figure and a circumference of any radius centered in E.



6- From Snell's law we have that: -

n 2 = sin θ 1 / sin θ 2

:Discussion

- 1- .Define refractive index
- 2- .Discuss your result
- 3- Did you think that the density of glass effect the refractive index of it? Explain

GOOD LUCK

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