

# Laboratory research №4.7.3 on «Polarization»

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# Our aims in this work

- the observation of polarization phenomenon;
- studying the methods of getting a polarized light;
- looking at the aspects of polarization and some magic.

# The experiment setup

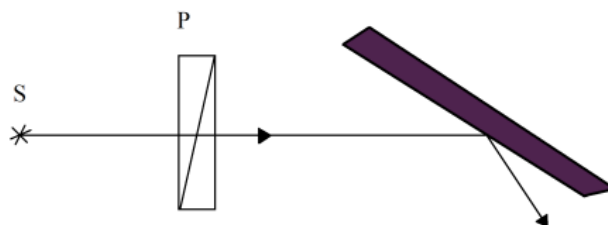


Figure 1: We put a polaroid P and a mirror (violet one) on the way of light.

Now we can make a rough estimation of polarization direction. And by adding the second polaroid we can also estimate its polarization direction.

$$P_1: -4^\circ$$

$$P_2: 291^\circ$$

# The experiment photos



Figure 2: With the mirror.



Figure 3: The second polaroid.

# Theory behind the phenomenon

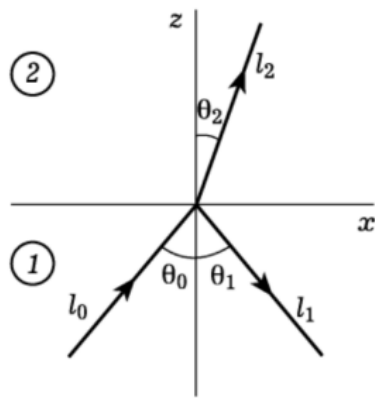


Figure 4: 0 stands for a in-going wave, 1 stands for a transmitted wave, 2 stand for a reflected wave.

The angular encounter of the light with a plane is described as

$$R_{\perp} = \frac{\sin^2(\theta_2 - \theta_0)}{\sin^2(\theta_2 + \theta_0)}, \quad (1)$$

$$R_{\parallel} = \frac{\operatorname{tg}^2(\theta_2 - \theta_0)}{\operatorname{tg}^2(\theta_2 + \theta_0)}.$$

# The main formula

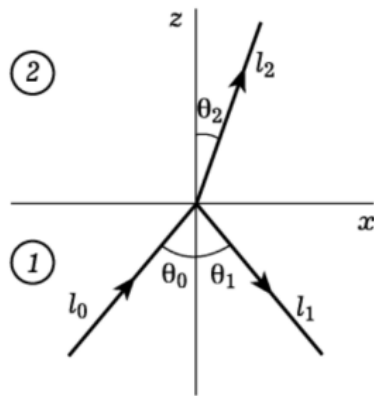


Figure 5: 0 stands for a in-going wave, 1 stands for a transmitted wave, 2 stand for a reflected wave.

An incredible aspect describes the  $\theta_p = \theta_0$  which gives  $\theta_0 + \theta_2 = \pi/2$ . With this and Snell's law we obtain:

$$\operatorname{tg} \theta_p = \sqrt{\frac{\varepsilon_2}{\varepsilon_1}} = n. \quad (2)$$

Where  $\theta_p$  is the angle of polarization or *Brewster's angle*.

# Our measurements

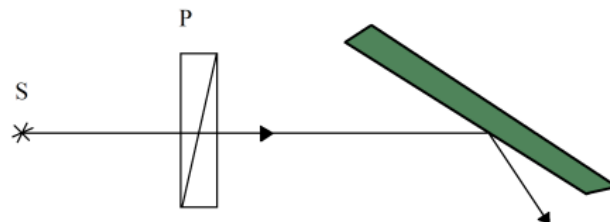


Figure 6: By rotating green ebonite plain we obtain several angles.

name	$\theta_p$	$\operatorname{tg}(\theta_p)$
K	240	1.73
E	237	1.54
K	237	1.54
E	238	1.60
K	236	1.48
E	239	1.66

The measurements were taken apart from each other.

# Results



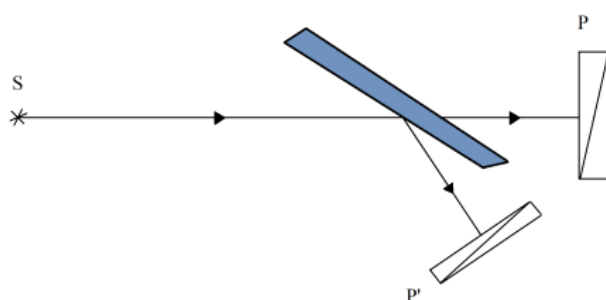
Figure 7: Do not repeat this with a laser beam!

The average refraction coefficient with the formula

$$n = 1.59 \pm 0.04$$

Is pretty close to the real  
 $n_{\text{eb}} = 1.5 - 1.7$ .

# Observation of reflected and rejected light



**Figure 8:** The beam goes right to the stack of glass (light blue) and then splits to two polaroids that we investigate before.

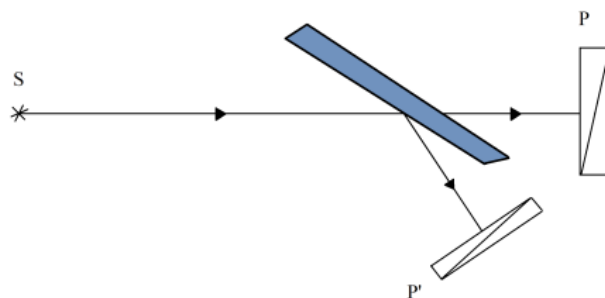
Here we have to observe the with the polaroids from previous observation the direction of vector  $E$ .

The polaroids were crossed when:

$$P_1: 98^\circ$$

$$P_2: 26^\circ$$

# Results



**Figure 9:** The beam goes right to the stack of glass (light blue) and then splits to two polaroids that we investigate before.

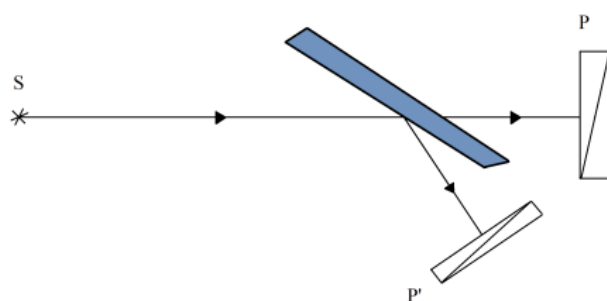
So as was expected the reflected and transmitted light had an orthogonal  $E$ .

The polaroids are crossed

$$P_1: 98^\circ$$

$$P_2: -265^\circ$$

# Pleasant to look at results



**Figure 10:** The beam goes right to the stack of glass (light blue) and then splits to two polaroids that we investigate before.

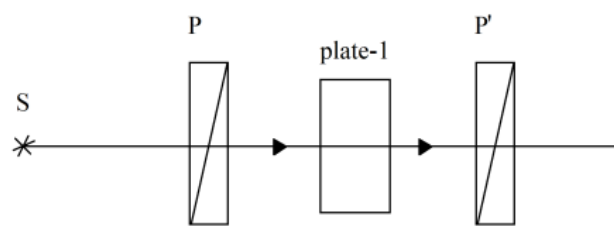
Now we synchronize them by adding the period ( $2\pi$ ):

$$P_1: 98^\circ$$

$$P_2: 95^\circ$$

So the polaroids are again synchronized, as we expected it to be for transmitted and reflected light.

# Experimental set up 1



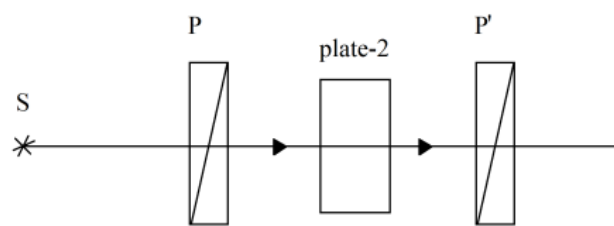
**Figure 11:** We add two crossed polaroids and the double refracting plate between them.

So, when the polarizations match we observe maximum, and otherwise minimum of intensity.

max:  $227^\circ$

min:  $275^\circ$

## Experimental set up 2



**Figure 12:** We add two crossed polaroids and the double refracting plate between them.

So, when the polarizations match we observe maximum, and otherwise minimum of intensity.

max:  $86^\circ$

min:  $43^\circ$

Mirror  
oo

Brewester  
oooo

Stoletov  
ooo

2xRefracting  
oo

Lambda  
●

Experiment

Conclusion  
o

# Experimental set up

Mirror  
oo

Brewester  
oooo

Stoletov  
ooo

2xRefracting  
oo

Lambda  
o

Experiment

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●

# Conclusions and thoughts