

物理实验数学中心

Physics Expeiment Center



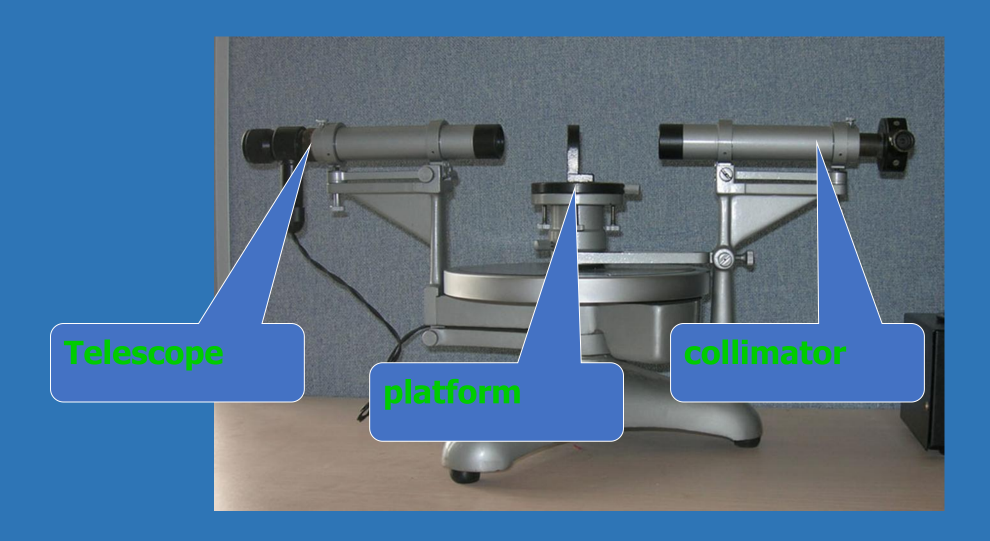
Spectrometer

Li Bin NJUPT

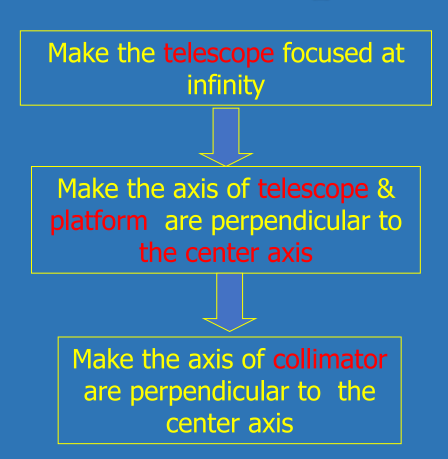
Experimental purposes

- 1. The structure and adjustment of spectrometer.
- 2. The measurement of the vertex angle of prism.

Instruments



Adjustments of spectrometer

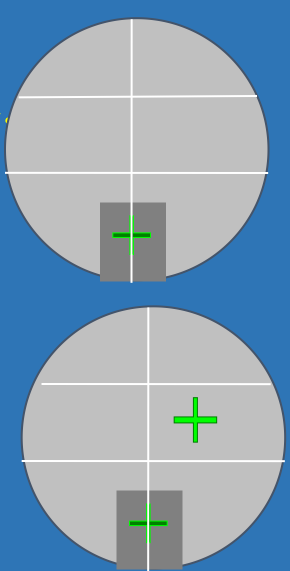


Telescope

*Eyepiece (eye lens) focusing

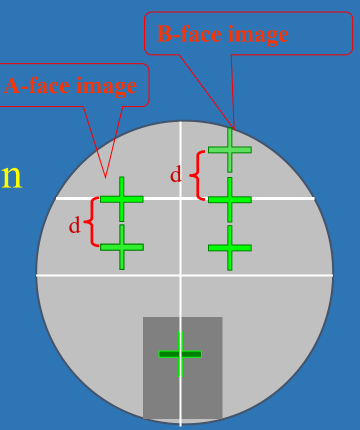
*Objective lens focusing:

Make the double-faced mirror attached to the objective lens, move the eyepiece sleeve, then tighten the locking screw.

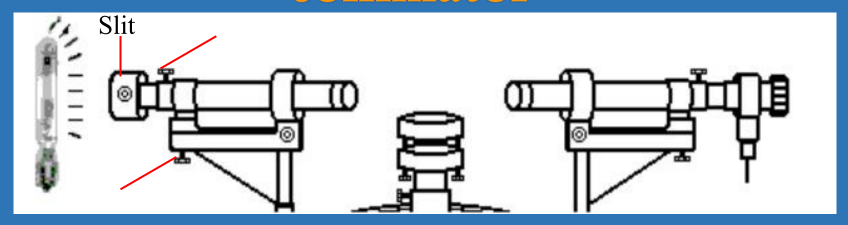


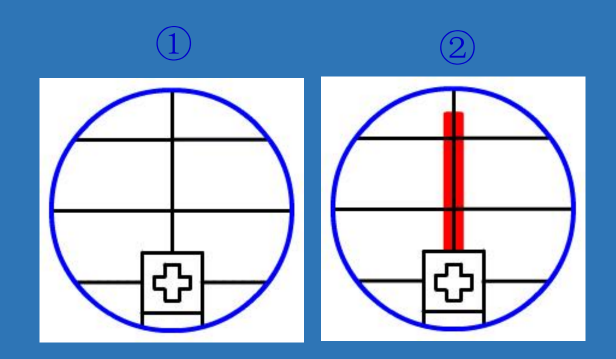
Vertical adjustment

- Final vision: see right
- >Method:
 - Three adjusting screw button under the loading platform
 - The telescope elevation adjusting screw
- >Steps:
 - Coarse adjustment
 - Fine adjustment



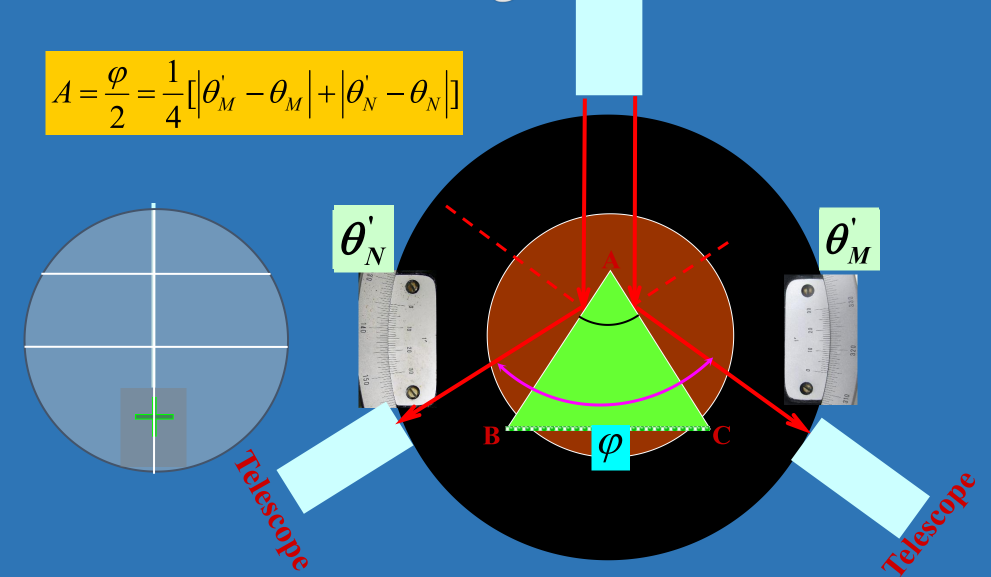
collimator





collimator

Measure the vertex angle



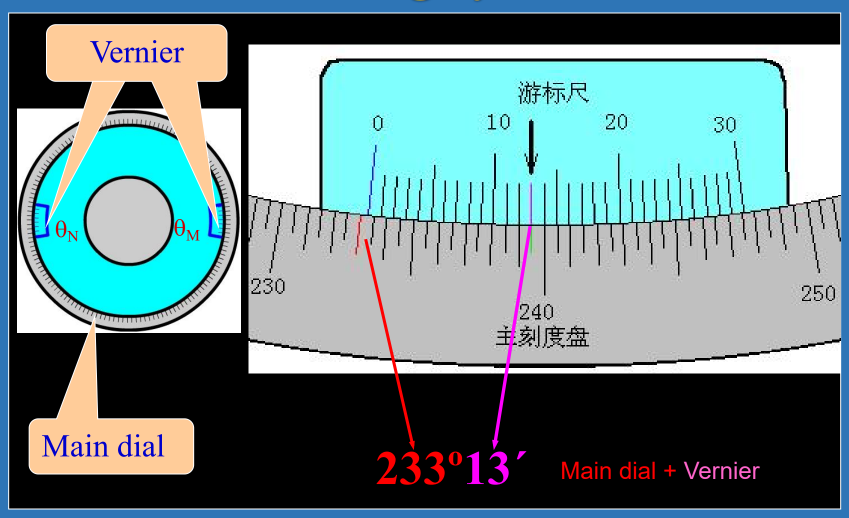
Calculate the vertex angle:

$$A = \frac{1}{4}(|\theta_M' - \theta_M| + |\theta_N' - \theta_N|)$$

We need to measure four angles:

$$oldsymbol{ heta_{\!M}}oldsymbol{ heta_{\!M}}oldsymbol{ heta_{\!M}}oldsymbol{ heta_{\!N}}oldsymbol{ heta_{\!N}}oldsymbol{ heta_{\!N}}$$

Reading system



Data

≻Table

Angle NO.	θ_{M}	θ_{N}	θ_{M}	θ _N '	θ_{M} - θ_{M} '	$ \theta_N - \theta_N' $	Average value <u>A</u>
1	319°11'	139°8'	199°4'	19°4'			
2							
3							

Here is the weblink to download this slide: https://github.com/bliseu/phylab/

- 1. Please finish the table I.
- 2. Write a 200-word essay in the report to describe this experiment.

The DEADLINE is April 10, 2025.
The monitor collects and submits all homework next class.

END