

# 物理实验教学中心

*Physics Experiment Center*



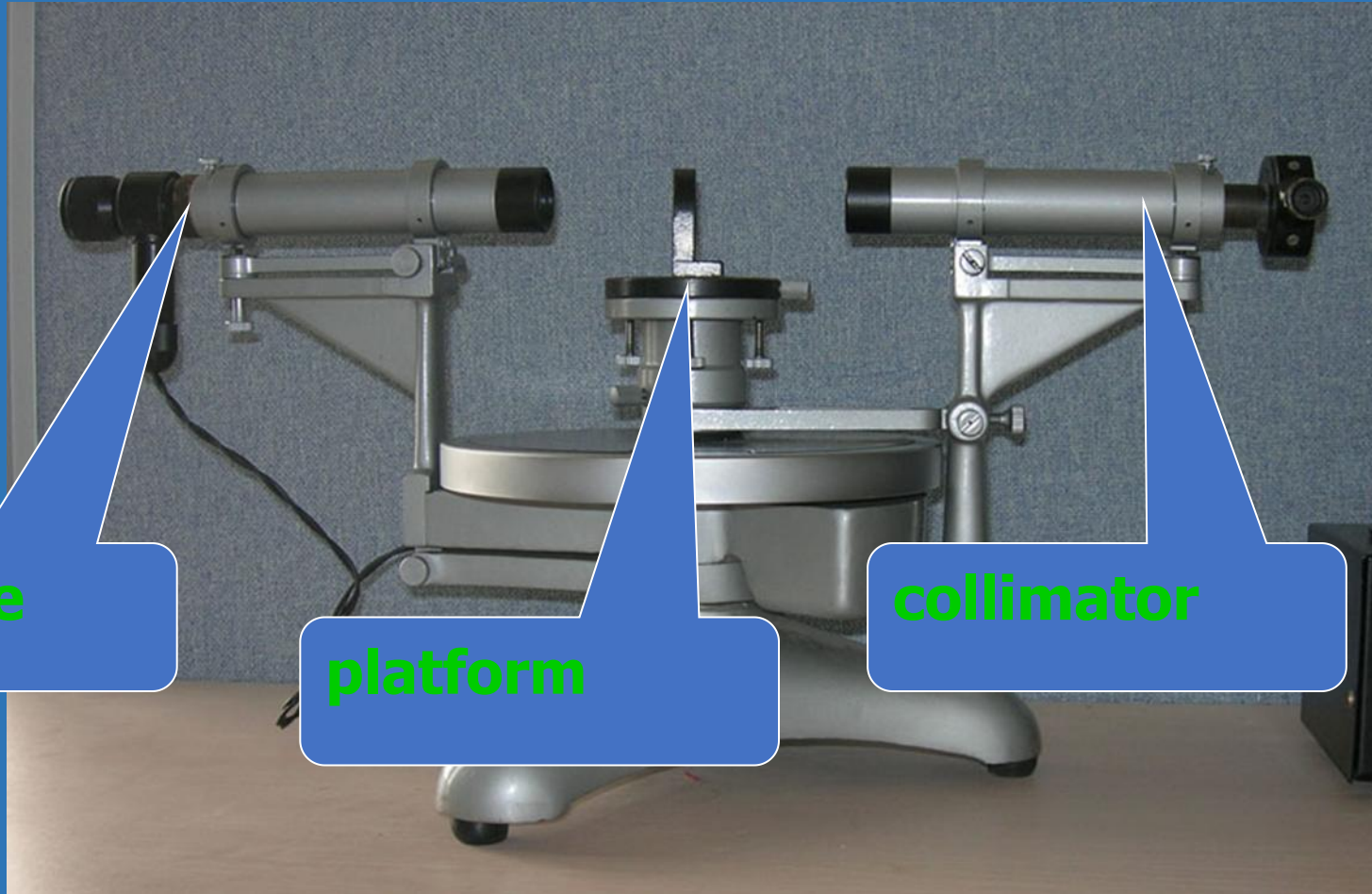
# Spectrometer

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NJUPT

# Experimental purposes

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

# Instruments



**Telescope**

**platform**

**collimator**

# Adjustments of spectrometer

Make the telescope focused at infinity



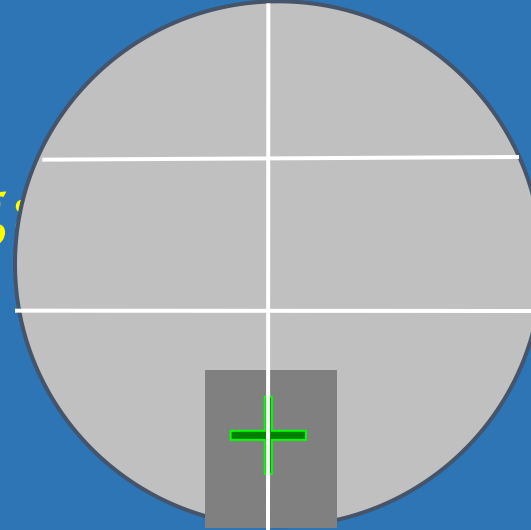
Make the axis of telescope & platform are perpendicular to the center axis



Make the axis of collimator are perpendicular to the center axis

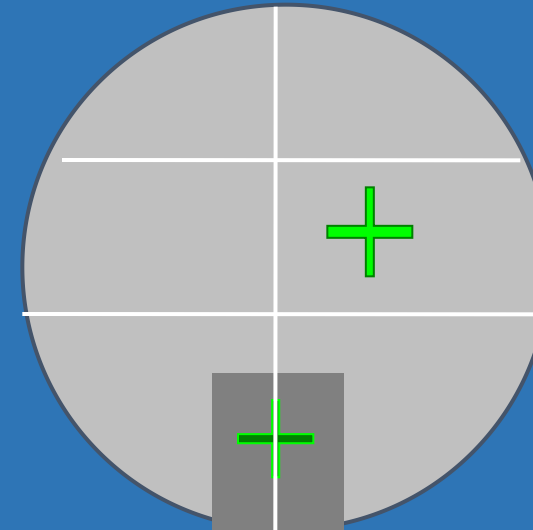
# Telescope

❖ Eyepiece (eye lens) focusing:



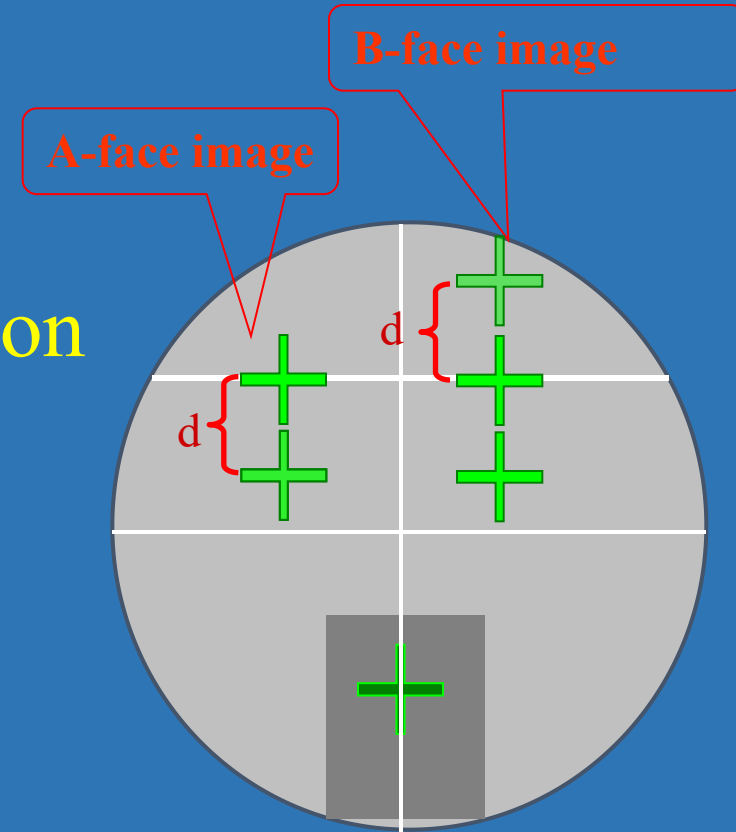
❖ Objective lens focusing:

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

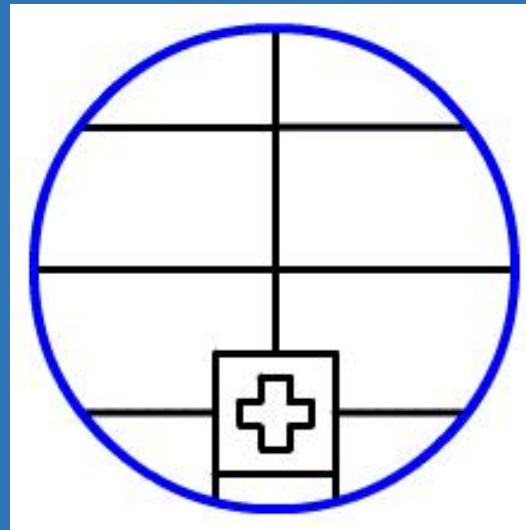




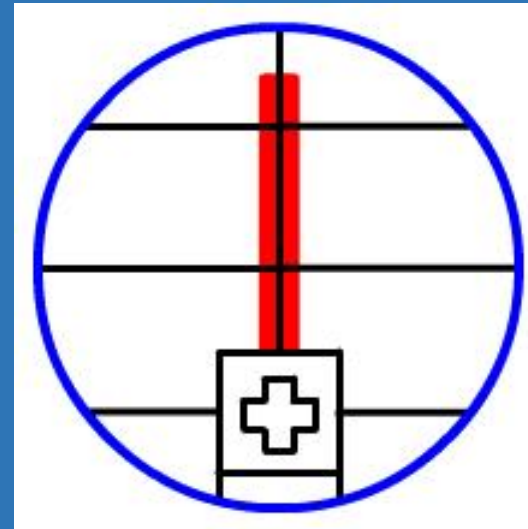
# collimator



①



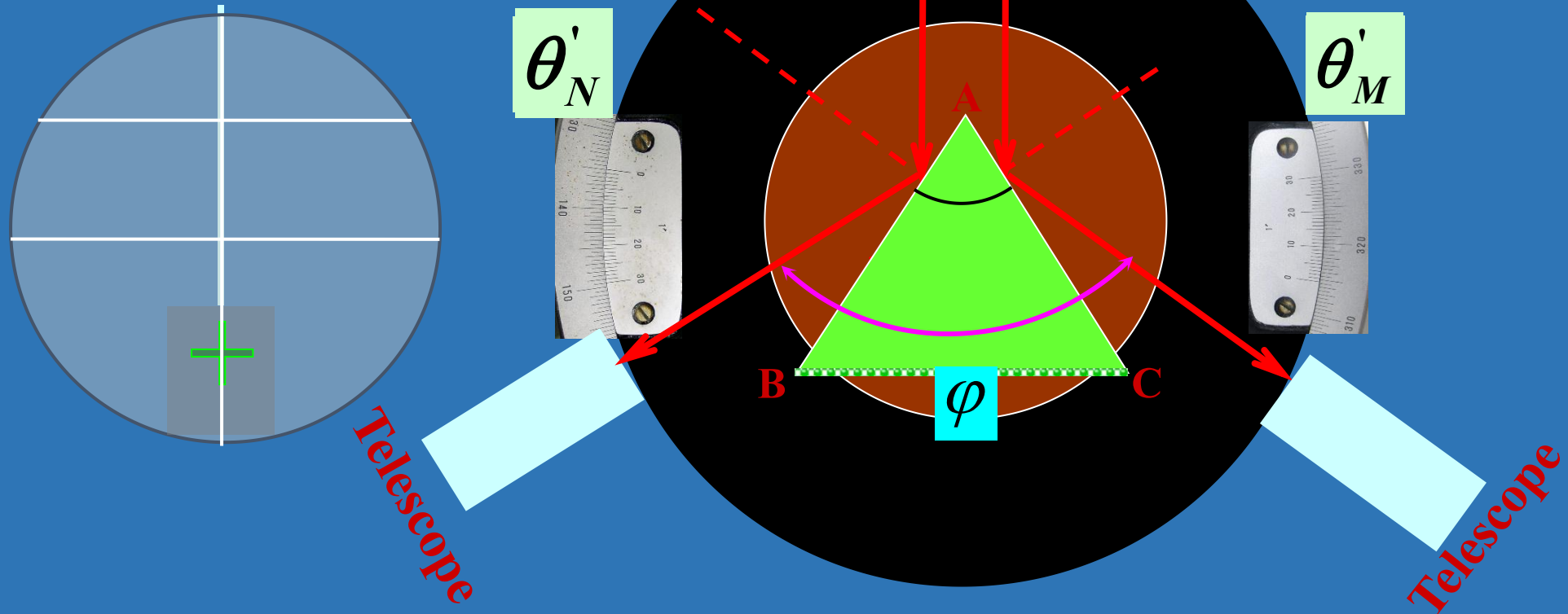
②





# Measure the vertex angle

$$A = \frac{\varphi}{2} = \frac{1}{4} [|\theta'_M - \theta_M| + |\theta'_N - \theta_N|]$$



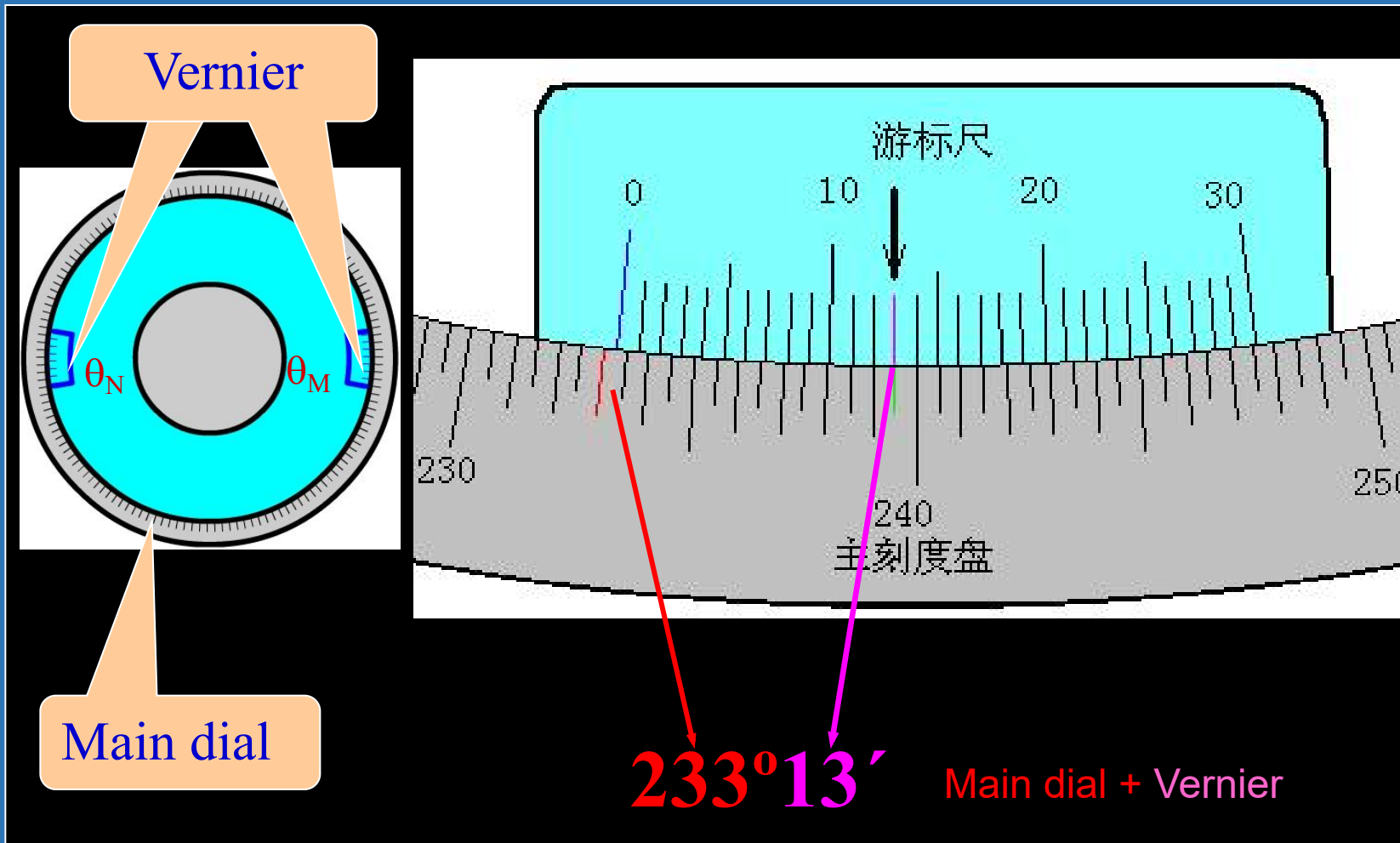
Calculate the vertex angle :

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

We need to measure four angles:

$$\theta_M \quad \theta'_M \quad \theta_N \quad \theta'_N$$

# Reading system



# Data

## ➤Table

NO. \ Angle	$\theta_M$	$\theta_N$	$\theta_M'$	$\theta_N'$	$ \theta_M - \theta_M' $	$ \theta_N - \theta_N' $	$A = [ \theta_M - \theta_M'  +  \theta_N - \theta_N' ]/4$	Average value $\bar{A}$
1	319°11'	139°8'	199°4'	19°4'				
2								
3								

$1^\circ = 60'$

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