

# DISTANCES IN OPEN SPACE

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PROBLEM №9

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# Problem

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How do astronomers measure distances between the planets of the Solar System, between the stars in our Galaxy, or between the galaxies? Determine the distance between the two space objects of your choice.

# Purposes

- Determine which units denominate the distances in space
- Identify methods of measuring this cosmic values
- Try to find out some distances

# Units

**AU (astronomical unit)  $\approx$  150 million km**



Neptune – 30 AU

The radius of Solar System – 50 AU

Nearest star (Proxima Centauri) – 268 000 AU! It means that sometimes the AU is too small, if we want to go beyond the solar system.

# Units

pc (parsec) = 206000 au



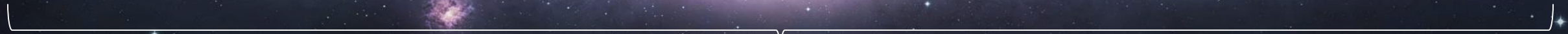
Sun



1,3 pc



Proxima Centauri



diameter of our galaxy  $\approx$  30 pc

# Units

**light-year (l.y.)**  $\approx 0.3$  pc  $\approx 63241$  au  $\approx 800$  billion km

300 000 km/s

800 000 000 000 km/year

# Units

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# Units

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$\approx 2\,500\,000$  l.y.



Andromeda Galaxy

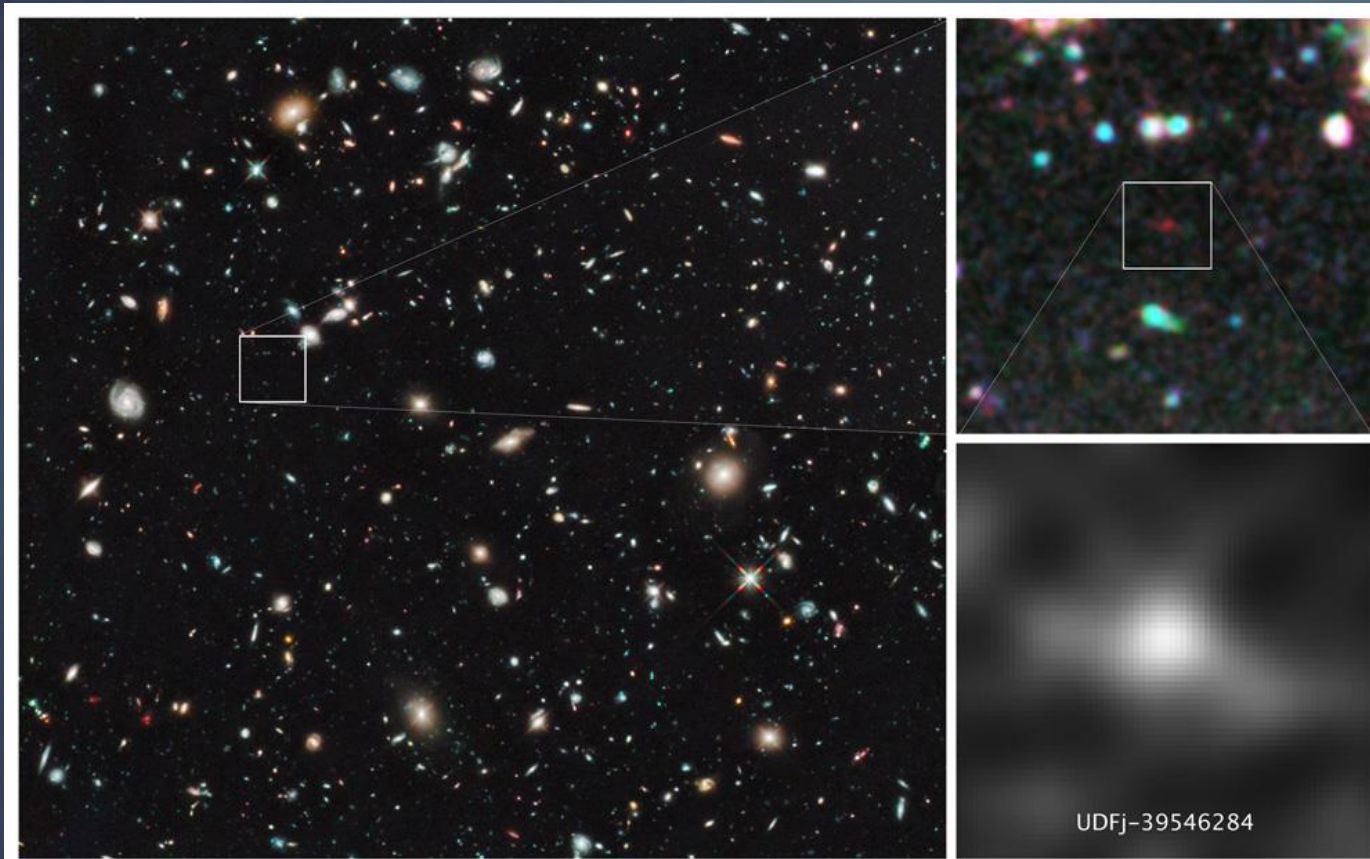


$\approx 29\,350\,000$  l.y.



# Units

**light-year (l.y.)**  $\approx 0.3$  pc  $\approx 63241$  au  $\approx 800$  billion km



Hubble Space Telescope image

$\approx 13\,400\,000\,000$  l.y.

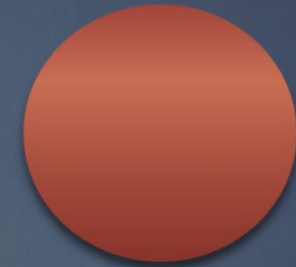
# 1. Short distances

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from Earth to planets in Solar System: radiolocation



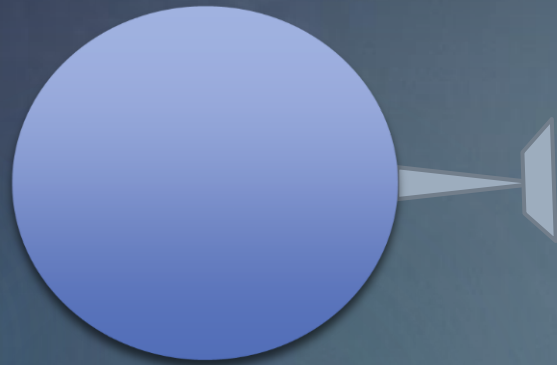
Earth



Mars

# 1. Short distances

from Earth to planets in Solar System: radiolocation



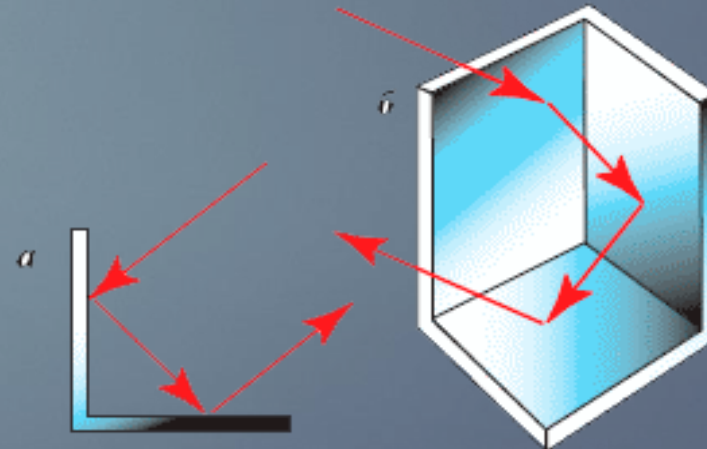
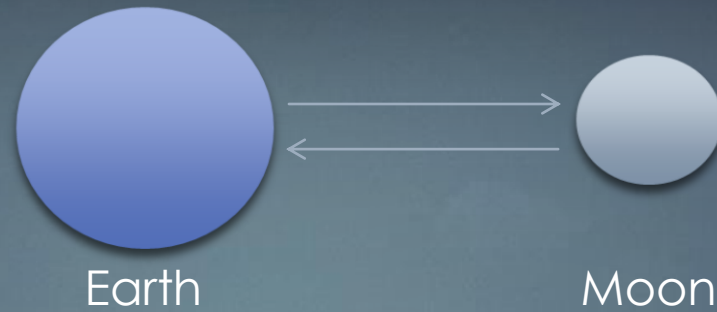
Earth



Mars

# 2. Short distances

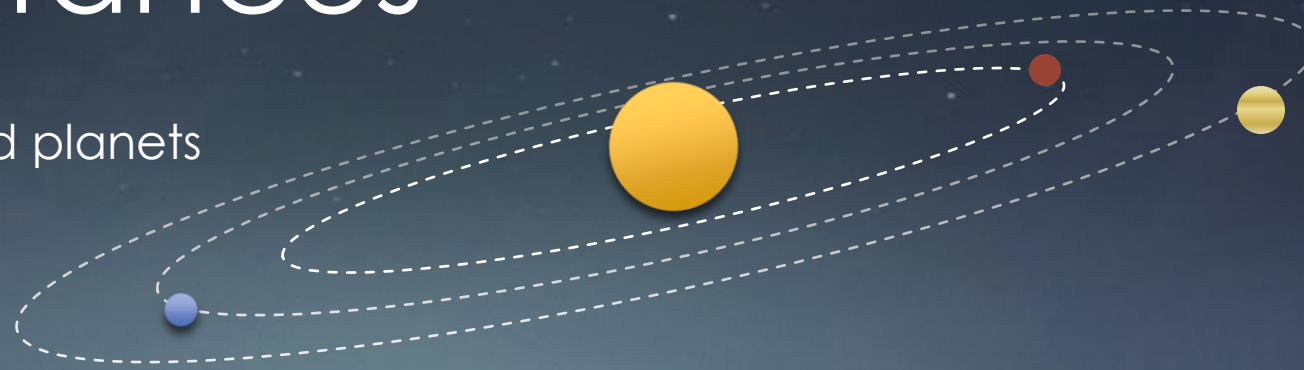
distance from Earth to Moon was measured by laser ranging



corner reflector

# 3. Short distances

distances between Sun and planets



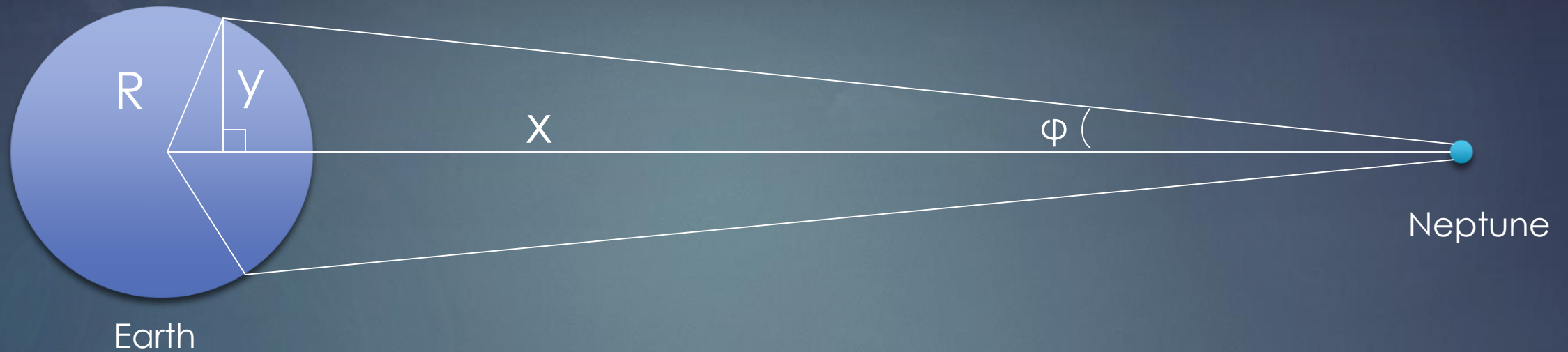
third Kepler's law:

$$\frac{T^2}{r^3} = \frac{4\pi^2}{GM} \longrightarrow r = \sqrt[3]{\frac{T^2 GM}{4\pi^2}}$$

Подписать обозначения

# 4. Trigonometric parallax

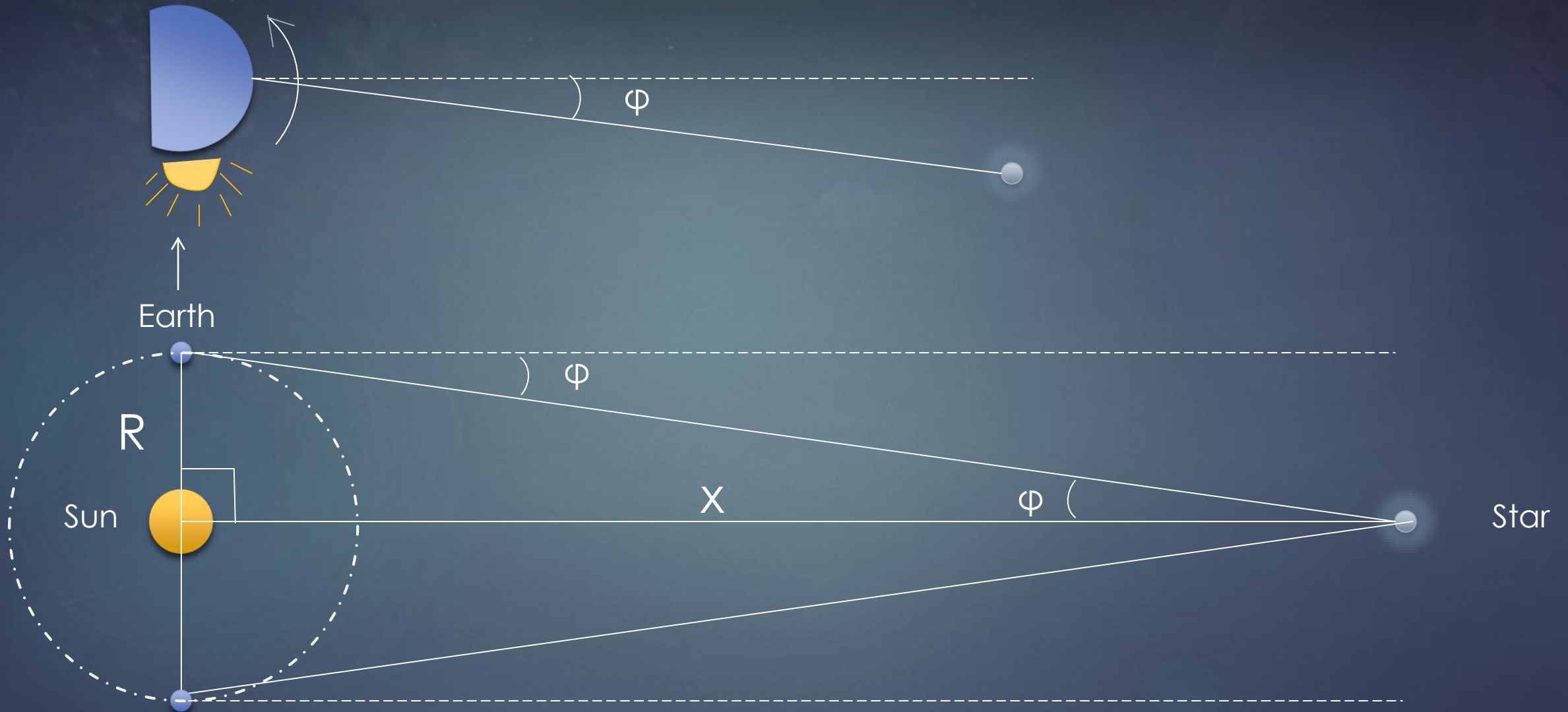
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$$\begin{cases} y = R \sin \alpha \\ \operatorname{tg} \varphi = \frac{y}{x} \end{cases} \longrightarrow x = \frac{R \sin \alpha}{\operatorname{tg} \varphi}$$

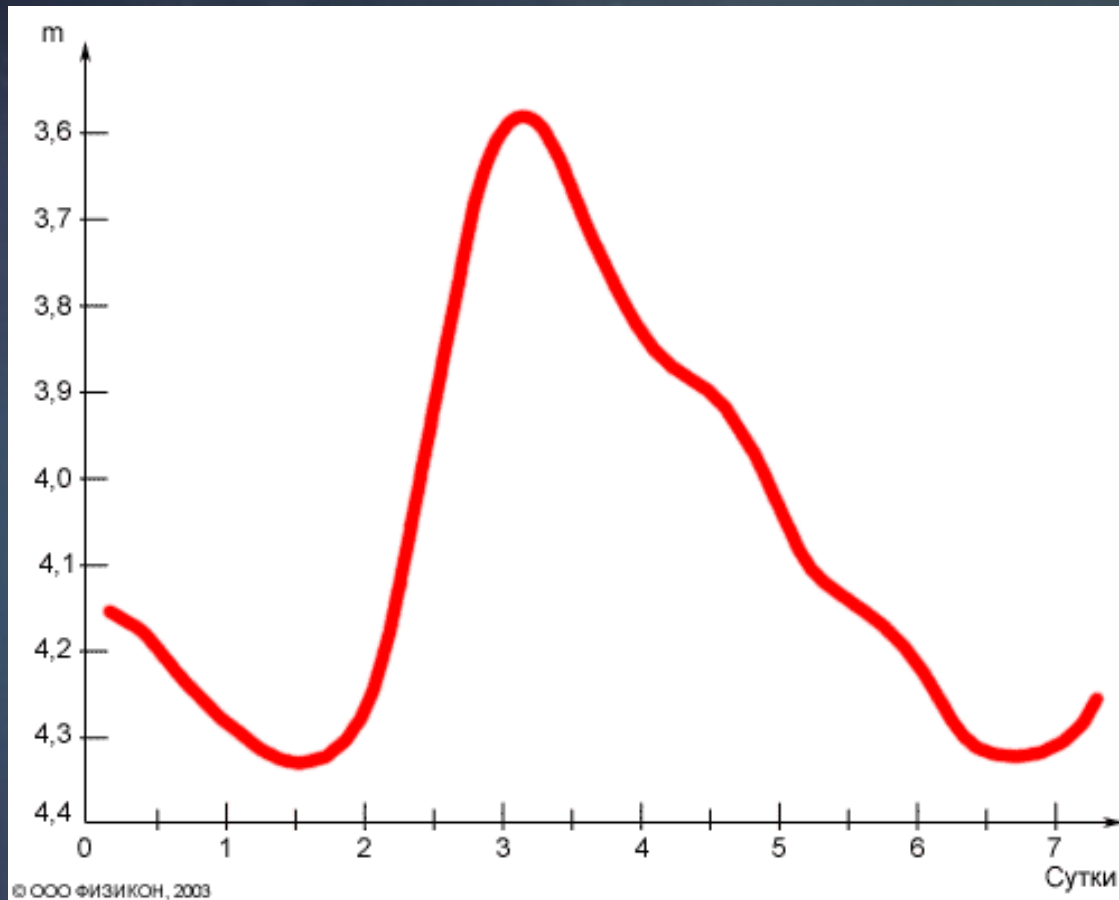
# 5. Trigonometric parallax

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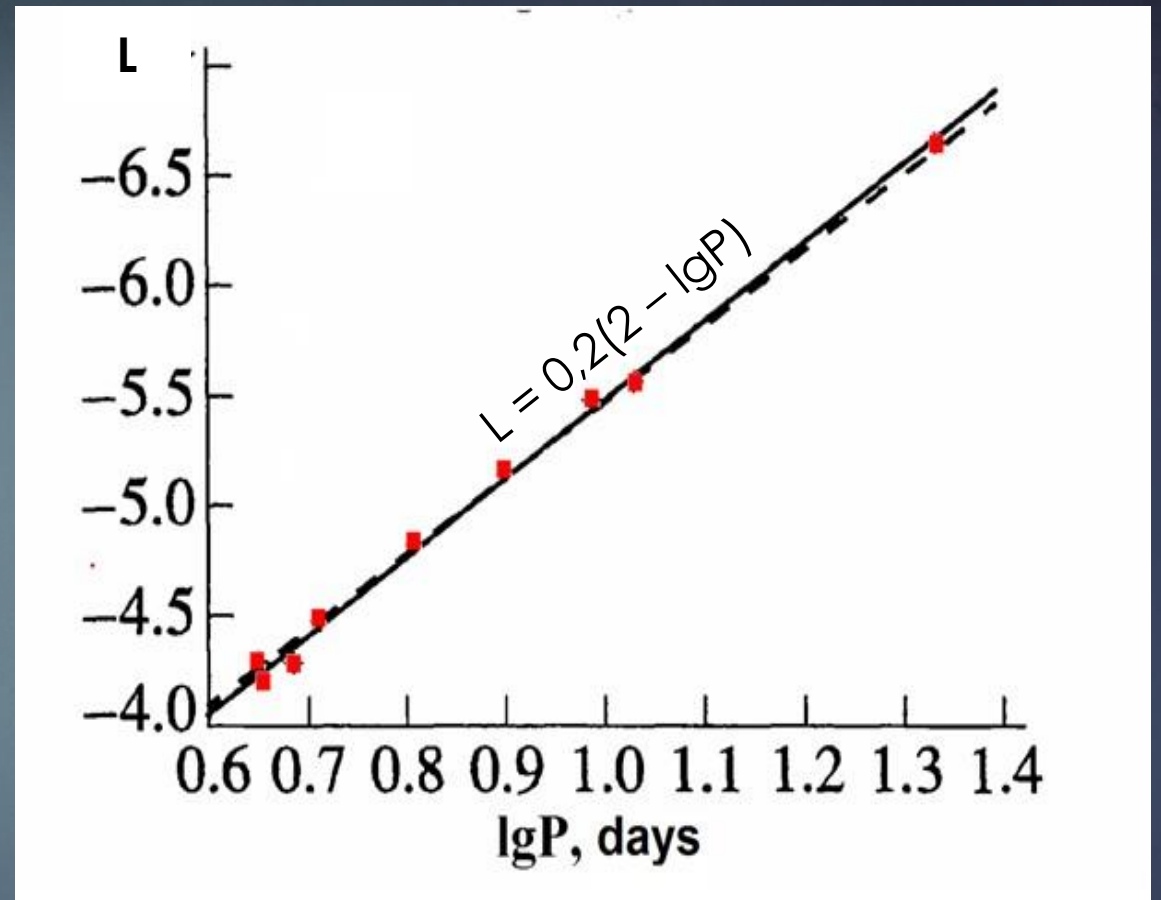


# 6. Cepheid variable

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m – apparent magnitude  
t – time, days



L – luminosity  
P – period, days  
M – absolute magnitude



# 6. Cepheid variable

$$L = 0,2(2 - \lg P)$$

$$\lg(L) = 0,4 (M_{\odot} - M)$$

$$\lg(R) = 0,2 (m - M) + 1$$



If we know P and m, we can calculate R

# 7. Doppler effect (redshift)

Hubble's law:

$$v = Hr$$

$$\left\{ \begin{array}{l} v = Hr \\ v = \frac{\Delta\lambda c}{\lambda_0} \end{array} \right. \longrightarrow r = \frac{\Delta\lambda c}{\lambda_0 H}$$

# Calculations the distances:

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Practice	Theory
0,37	0,38
0,70	0,72
0,98	1,00
1,50	1,52
5,10	5,20
9,32	9,58
18,94	19,20
29,71	30,10

# Conclusions:

1. We give examples of units which used in space.
2. We describe a several ways to measure distances.
3. We use one of these methods to calculate the distance to space objects and compared them to the actual distance.

Thanks for attention!