Problem 3

.During the Soviet-French experiment on the optical location of the Moon the light pulse of a ruby laser ($\lambda = 0,69 \ \mu m$) was directed to the Moon's surface by the telescope with a diameter of the mirror D = 2,6 m. The reflector on the Moon's surface reflected the light backward as an ideal mirror with the diameter d = 20 cm. The reflected light was then collected by the same telescope and focused at the photodetector.

- 1) What must the accuracy to direct the telescope optical axis be in this experiment?
- 2) What part of emitted laser energy can be detected after reflection on the Moon, if we neglect the light loses in the Earth's atmosphere?
- 3) Can we see a reflected light pulse with naked eye if the energy of single laser pulse E = 1 J and the threshold sensitivity of eye is equal n = 100 light quantum?
- 4) Suppose the Moon's surface reflects $\alpha = 10\%$ of the incident light in the spatial angle 2π steradian, estimate the advantage of a using reflector.

The distance from the Earth to the Moon is L = 380000 km. The diameter of pupil of the eye is $d_p = 5$ mm. Plank constant is $h = 6.610^{-34}$ Js.