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XIII International Astronomy Olympiad  
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Round

Theo

Group

 $\alpha$ ЯЗЫК  
language*English*

### Theoretical round. Problems to solve

- Atoll.** There is an atoll on the Earth equator, from the highest point of which the Polar star appears as circumpolar. Atmospheric attenuation to be neglected. Other effects should be taken into account. Find the altitude of the atoll.
- Absolutely black cat.** Maybe you paid attention to that there are group of cats living in Grignano, to the right from the ICTP guesthouse, including four of them looking like absolutely black ones. Estimate the absolute bolometric stellar magnitude  $M_{abc}$  of an absolutely black cat (**abc**) as it is an absolutely black body.
- Great opposition.** You know that there are Great oppositions of Mars for citizens of Earth. The magnitude of Mars were even  $-2^m.9$  during some of the very famous of these oppositions (like in August 27, 2003). But there are also Great oppositions of Venus for citizens of some planet(s). At what planet(s) is this possible? Find the apparent stellar magnitude of Venus visible from every such planet (or this planet) at such Great oppositions.
- Jump of bear.** The beginning of XXI century. One may find in guidebooks about Spitsbergen a phrase that “a polar bear jumps 8 meters without warning”. The middle of XXVI century. In order for settling remote areas of Solar system by fauna, biologists plan to deliver polar bears from Spitsbergen onto ice asteroids of the Kuiper belt. However, physicists warn, that some jumping bears can become independent objects of the Kuiper belt. Estimate, on asteroids of what sizes (diameters) it is possible to place polar bears comfortably from the physicists’ point of view. You should give an answer in form of formula-inequality.
- Alternative theory.** The theory of an expanding Universe is the most popular and most believable modern cosmological model. They say more than 85% of astrophysicists follow this theory without any hesitance. Nevertheless some alternative theories exist as well. One of these theories proposes that the Universe is stable and the cosmological red shift appears not due to the Doppler effect, but due to “aging of photons”, i.e. the energy of every photon becomes smaller according to the law  $E = E_0 \cdot 2^{-t/T_0}$ , where  $E_0$  = initial energy at the appearance of a photon,  $t$  = time of life since appearance and  $T_0$  = the so-called half-decay period of a photon, analogous of the half-decay parameter in nuclear physics. Estimate the value of the half-decay period  $T_0$  (in years) in the model of “aging of photons” that corresponds to the value of the Hubble constant  $H_0 = 70$  km/s/Mpc in the model of expanding Universe.



Grignano cat  
Photo 14.10.2008



Jump of polar bear