

<http://www.kvarkadabra.net/index.html?/fizika/animacije/gravitacija/gravitacija.htm>

A deep space photograph showing a vast field of stars. A prominent green nebula is visible on the right side, and a bright yellow comet streaks across the left. The word "ZVEZDE" is centered in a yellow, sans-serif font.

ZVEZDE

Gravitacijski zakon

Isaac Newton

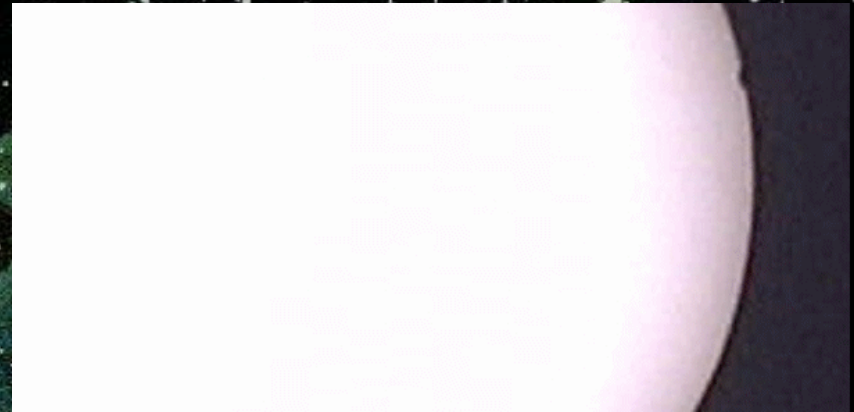
1643 - 1727



$$F = k \frac{m_1 m_2}{r^2}$$

$$k = 6,67 \cdot 10^{-11} \frac{\text{Nm}^2}{\text{kg}^2}$$

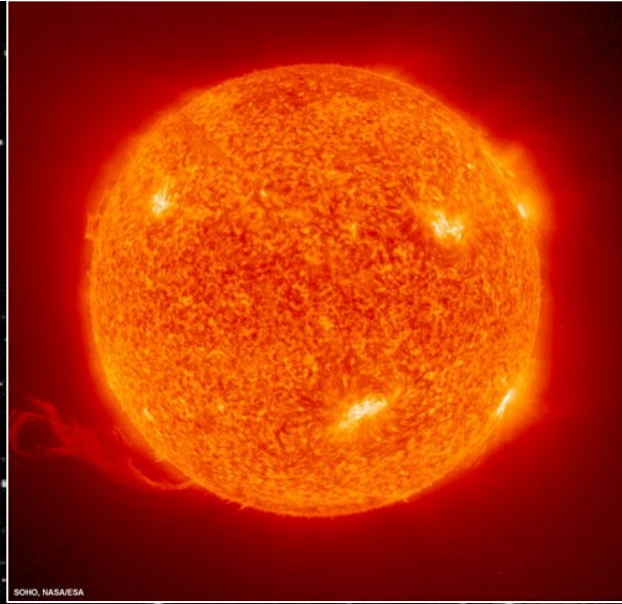
Nekateri pojavi
Sončni mrk, prehod
Venere,



Kako poleteti z Zemlje?



Zvezde
kometi
galaksije
meglice



SOHO, NASA/ESA

Planetary Nebula IC 418

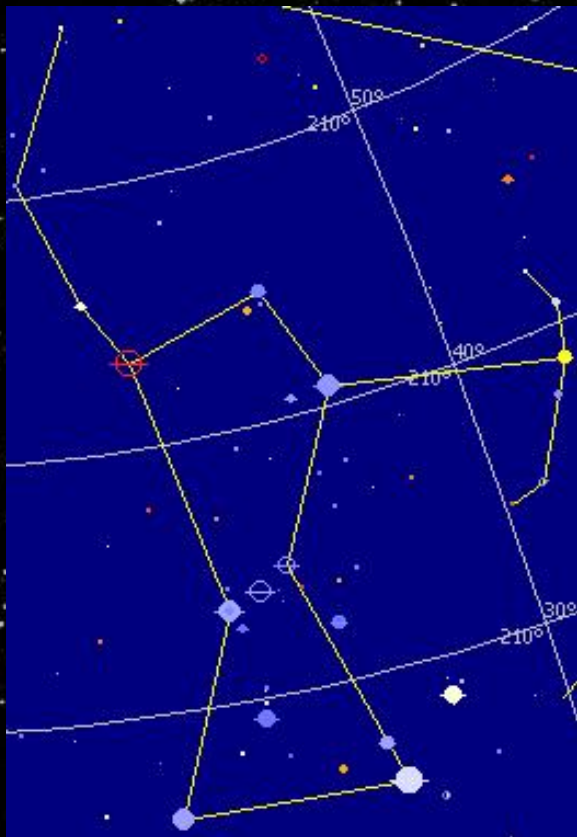


Hubble

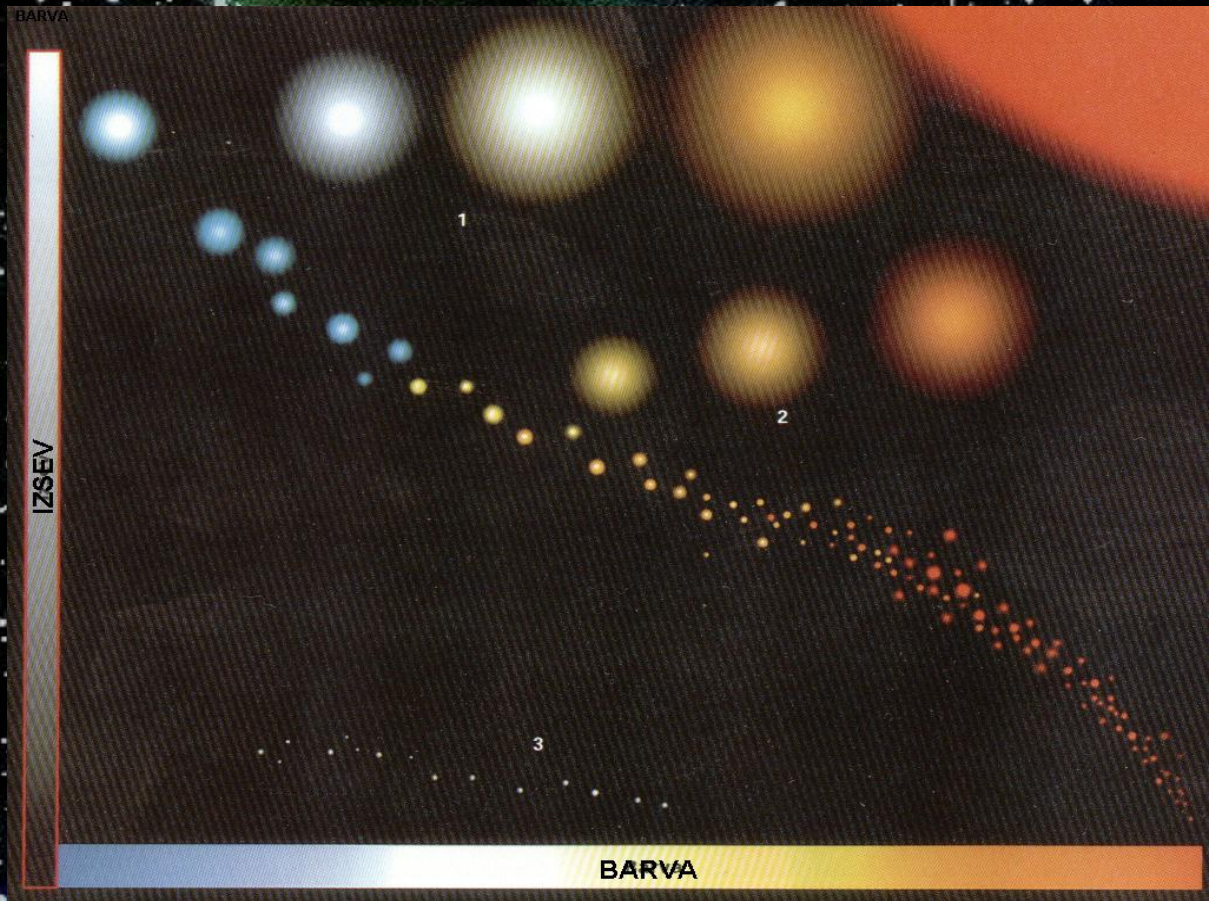


Ozvezdja – navidezne skupine zvezd

<http://www2.arnes.si/~osljpreska1/index.htm>



Vrste zvezd:
glede na barvo
glede na velikost
glede na gostoto



- Skupine zvezd –
Plejade ali Gostosevci

- Galaksije:

http://www.kvarkadabra.net/gallery/view_album.php?set_albumName=galaksije

- Planetarne meglice:

http://www.kvarkadabra.net/gallery/view_album.php?set_albumName=planetarne_meglice

- Razno:

http://www.kvarkadabra.net/gallery/view_album.php?set_albumName=vesolje

