

hibridni mrk centralni mrk

Hybrid Saros 143 2013 Nov 03
13:48 TD

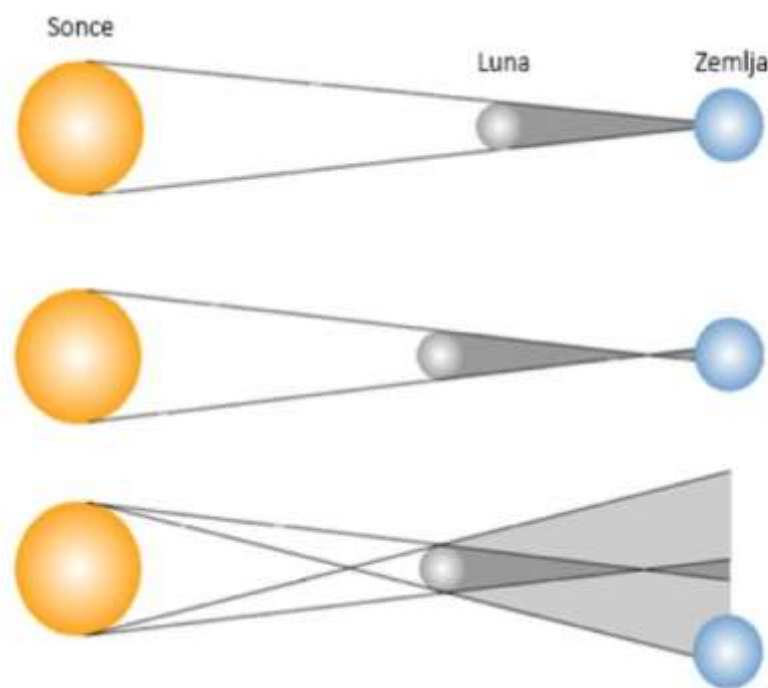
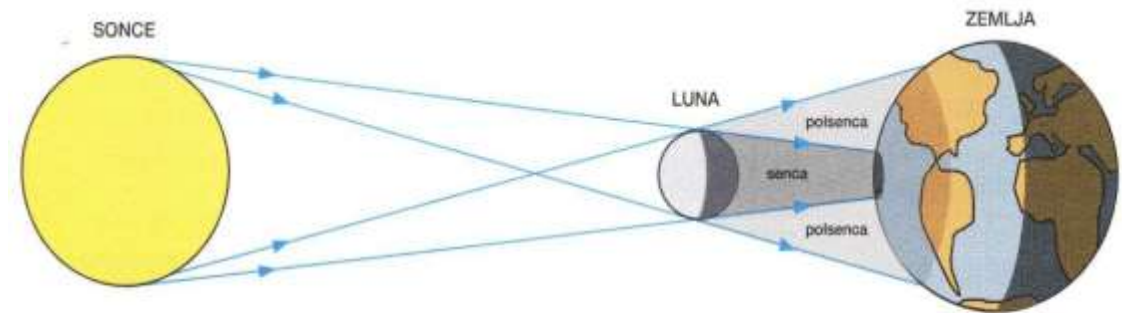
Total + Saros 129 2000 Jul 16
13:57 TD

Til = 129m U Mag = 1.7884
Par = 239m Gam = 0.0002 P Mag = 2.8375

Gam = 0.3271 Alt = 71°
Dur = 01m42s

Sončni in Lunini mrki

Sončni mrk



Popolni mrk Total + Saros 136 2081 Sep 03
09:08 TD

Kolobarjasti mrk Annular Saros 135 2030 Jun 01
05:29 TD

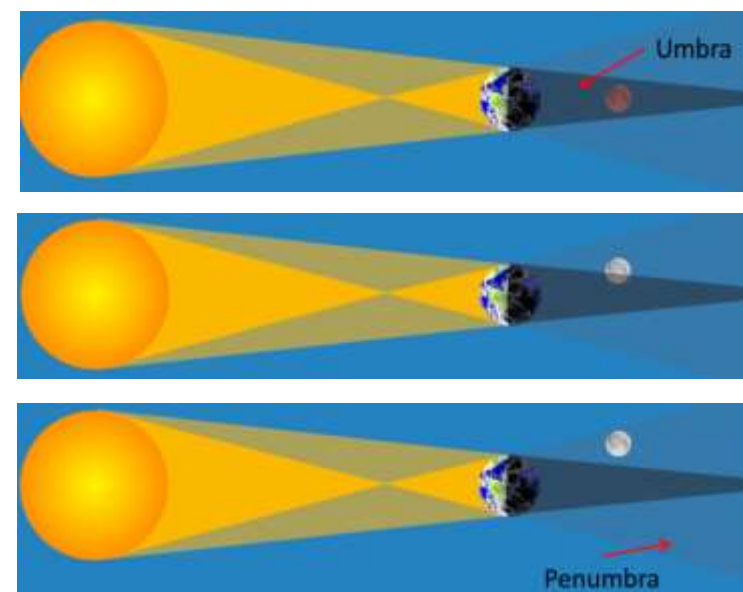
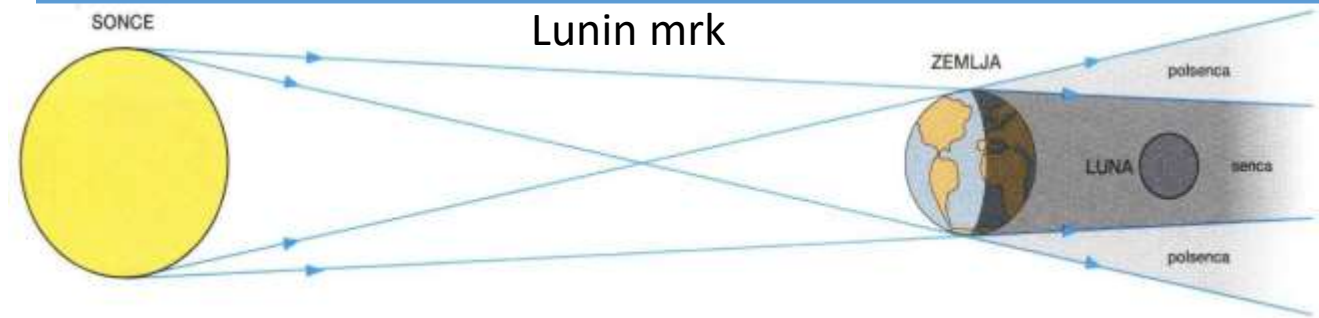
Delni mrk Partial Saros 124 2022 Oct 25
11:01 TD

Gam = 0.3278 Alt = 70° Dur = 09m23s

Gam = 0.5627 Alt = 65° Dur = 09m21s

Gam = 1.0702 Mag = 0.8819

Lunin mrk



Popolni mrk Total + Saros 129 2018 Jul 27
20:23 TD

Delni mrk Partial Saros 139 2019 Jul 16
21:32 TD

Polsenčni mrk Penumbral Saros 147 2016 Sep 16
18:55 TD

Til = 129m U Mag = 1.6067
Par = 239m Gam = 0.1168 P Mag = 2.8762

Par = 179m U Mag = 0.6521
Gam = -0.6400 P Mag = 1.7037

Par = 239m U Mag = -0.0600
Gam = -1.0548 P Mag = 0.9060

- Vir: <http://www.educa.fmf.uni-lj.si/izodel/sola/2003/di/cimpric/html/Soncev%20in%20Lunin%20mrk.htm>
- Vir: <http://bostjankop.eu/soncev-mrk-zakaj-in-kako/>
- Vir: <https://www.mdpi.com/2409-9252/1/3/16/htm>
- Vir: <https://www.student.si/izpostavljeno/znanost/v-petek-bo-viden-polsencni-mrk-jagodne-polne-lune/>

