

Hypothesis of existence of gravitational polarization of objects of the Universe

Nikitin V. N., Nikitin I.V.

The solar system and its planets are internal gravitational dipoles of a galaxy "Milky Way".

Hypothesis of existence of gravitational polarization of objects of the Universe

Nikitin V. N., Nikitin I.V.

TC "NIKI"

Russia

Summary

The solar system and its planets are internal gravitational dipoles of a galaxy "Milky Way".

Galaxies of our limited and ordered Universe need to be considered, as the gravitational dipoles focused mainly in the radial direction of their movement. In turn, the Solar system and its planets respectively, are also internal gravitational dipoles of a galaxy "Milky Way".

Mainly, the South Pole of a galaxy "Milky Way" is directed towards a gravitational cover of the Universe as to a gravitation source!

Inadequacy of poles of planets of Solar system including the Sun, is a consequence of their gravitational polarization. As a result of this hypothesis, "two faces" of Mars is only regularity!

Literature

1. The 11 th International Conference on European Science and Technology Nikitin V.N., Nikitin I.V. «It can not stopped: the breakdown of the Astrophysics HYPOTHESIS», Munich-2015