PROOF OF EXISTENCE OF THE HORIZONTAL COMPONENT OF GRAVITATION

Nikitin V.N., Nikitin I.V.

The horizontal component of gravitation exerts impact on change of the direction of atmospheric streams on objects of Solar system.

PROOF OF EXISTENCE OF THE HORIZONTAL COMPONENT OF GRAVITATION

On Jupiter the stream changing the course on opposite is found. The jet stream accelerating through the atmosphere highly over the equator of Jupiter from the East to the west is capable to change the direction of the movement. And this phenomenon occurs strictly according to a certain schedule. The team of researchers from NASA could identify wave forces which force this stream to change the direction. Similar equatorial jet streams have been identified on Saturn and on Earth earlier. Scientists try to explain this phenomenon available and interrelations of atmospheric winds and gravitational waves. However, there are exclusive hypotheses allowing to solve this problem, for example:

Hypothesis: the horizontal component of gravitation exerts impact on change of the direction of atmospheric streams on objects of Solar system.

Literature:

1. Nikitin, V. N. Exclusive hypotheses of natural cataclysms of the earth [Electronic resource] / V. N. Nikitin, I. V. Nikitin // Vixra.org. – Access mode: http://viXra.org/abs1710.0268/. – (Date of the application 24.102017).

2. Nikitin, V. N. Exclusive hypotheses, disclosing the secrets of our space neighbors [Electronic resource] / V. N. Nikitin, I. V. Nikitin, N. N. Nikitina // Vixra.org. – Access mode: http://viXra.org/abs 1710.0291/. – (Date of the application 26.10.2017).

3. Nikitin, V. N. It can't stopped the breakdown of astrophysics hypothesis / Nikitin V. N., Nikitin I. V. // European Science and Technology : materials of the XI international research and practice conference, Munich, October 21th-22th, 2015 / publishing office Vela Verlag Waldkraiburg–Munich–Germany, 2015. – P. 10-12.

4. Nikitin, V. N. Exclusive hypotheses from the remote place / V.N. Nikitin, I.V. Nikitin, N.N. Nikitina. – LAP LAMBERT Academic Publishing publishing house, 2017. – 56 pages – (ISBN-13:978-3-659-81311-5; ISBN-10: 3659813117; EAN: 9783659813115).