REMINDER ON THE KERNEL

Nikitin V. N., Nikitin I. V.

Mysterious whirlwinds on gas planets are the investigation of power streams of kernels of planets.

REMINDER ON THE KERNEL

Now scientists have no clear understanding of what factors provoke emergence of huge whirlwinds on Jupiter, Saturn and the Neptune. Some forces cause so strong indignation in the atmosphere of the planet that she in literal sense begins to bubble. The European Space Agency (ESA) has published the photo of a surface of Saturn during a large-scale storm. Scientists can't still explain why on Saturn there is such phenomenon. There is an assumption that the planet accumulates energy within several decades, and then lets out her in the form of the twirled and chaotic storm with the thunderstorm. Similar occurs approximately time in 30 years.



Fig. 1. A huge storm on Saturn

Hypothesis: mysterious whirlwinds on gas planets is the investigation of power streams of kernels of planets.

Literature

- 1. Nikitin, V. N. As Stub [Electronic resource] / Nikitin V.N., Nikitina M.I. // Vixra.org. Access mode: http://viXra.org/abs 1803.0236/. (Date of the application 17.03.2018)
- 2. Nikitin, V. N. Exclusive hypotheses from the remote place / V. N. Nikitin, I. V. Nikitin, N.N. Nikitina. Publishing house «LAP LAMBERT Academic Publishing», 2017. 56 c. (ISBN-13:978-3-659-81311-5; ISBN-10: 3659813117; EAN: 9783659813115).
- 3. 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 24.10.2017); // Scientific forum: technical and physical and mathematical science: the collection of articles on materials IV of the international correspondence scientific and practical conference. № 3(4). M.: Publishing house «MTNO», 2017. 62 c. (ISSN 2541-8394). C. 53-60.