

## YES SO THAT EVEN THE COMET HAS NO PLACE TO FALL!

Nikitin V.N., Nikitin I.V.

When falling to Earth of a comet seek to move along a surface and blow up, and asteroids burn and fall.

### YES SO THAT EVEN THE COMET HAS NO PLACE TO FALL!

The research of asteroids and comets is conducted with various purposes, including to establish probability of their collision with Earth. It is considered that the main difference between an asteroid and a comet consists in their structure, to be exact, of what substance and materials these space objects consist. Asteroids consist of metals and rocks while comets consist of ice, dust and rocky components. However there is also an exclusive approach to the decision to the matter.

If conditionally to divide all objects on nuclear and nuclear-free, and it is simpler – active and passive, then the following hypothesis will be fundamental: the main difference between asteroids and comets consists not in their structure, and in their structure owing to what differences in trajectories of their movements and physical properties have to be observed. Asteroids have rather uniform structure, and comets contain a kernel. At recognition of an exclusive hypothesis of gravitational polarization of objects, follows that active same bodies mutually make a start (like protons).

**Hypothesis:** when falling to Earth of a comet seek to move along a surface and blow up, and asteroids burn and fall.

#### Conclusions:

1. Tungus and Chelyabinsk "meteorites" – comets.
2. Floodlight and a comet Shumeykerov – Levi have a polytypic structure

#### Literature:

1. 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).
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. //All force in the kernel! [Electronic resource] / V. N. Nikitin, I. V. Nikitin // ViXra.org. - Access mode: <http://vixra.org/abs/1709.0119> - (Date of circulation: 11.09.2017).