Hypothesis of "star" disintegration of galaxies

Nikitin V. N., Nikitin I. V.

Formation and evolution of galaxies is a result of "star" disintegration of their White Holes and their further transformation into Black Holes.

## Hypothesis of "star" disintegration of galaxies

The Universe is limited and ordered. Galaxies have resulted from galactic disintegration of the Universe on galactic educations (1).

Initially in the center of each galactic education there was a White Hole.

Formation and evolution of galaxies it is caused by process of transformation of the White Hole in the Black Hole!

The initial stage of "star" disintegration of galaxies is a limited galactic space with the White Hole in the center.

Hypothesis: formation and evolution of galaxies is a result of "star" disintegration of their White Holes on space educations.

Solar system – a bright example of one of space formations of a galaxy "Milky Way" (2).

## **LITERATURE**

- 1. Nikitin, V. N. We will make you a super galaxy, our universe [Text]/Nikitin V. N., Nikitin I. V.//Global Science and Innovation: materials of the VI International Scientific Conference, Vol. II, Chicago, November 18-19th, 2015/publishing office Accent Graphics communications Chicago USA, 2015. P. 63-64.
- 2. Nikitin, V. N. Gipoteza of existence of a gravitational cover at Solar system [An electronic resource] / V. N. Nikitin, I. V. Nikitin. Access mode: http://vixra.org/abs/1510.0121. (Date of the address: 4/21/2017).