THERE IS SUCH HYPOTHESIS!

Nikitin V.N., Nikitin I.V.

Red color of galaxies on border of the Universe indicates their fading, like fire sparks.

THERE IS SUCH HYPOTHESIS!

Modern scientific research calls into question the theory of the Big Bang and the extending Universe. The hypothesis of expansion of the Universe is a basis of the theory of the Big Bang, but observations of thousands of galaxies call into question fidelity of idea of origin and evolution of space.

The new research Eric J. Lawrenceville Plasma Physics presented in the Monthly Notices of the Royal Astronomical Society [6] magazine has shown that any of the forecasts based on model of the extending Universe actually doesn't correspond to observations. Besides, physical mechanisms of growth of galaxies, for example, of merge, contradict the obtained data too.

At the same time work has revealed almost full coincidence of observations to forecasts of a hypothesis opposite to the extending Universe in which it is supposed that the space doesn't extend, and the red shift of light is caused by some other, unknown so far process. We offer other exclusive hypothesis explaining effect of red shift of light.

Hypothesis: Galaxies – sparks of a universal fire! Red color of galaxies (fig. 1) on border of the Universe is indicated their fading, like fire sparks, and, according to a number of scientists, by their huge speed of removal from us (almost with velocity of light) – only illusion. Galaxies on border of the Universe slow down the movement! As a result of the galaxy on border of the Universe are dissolved in space of "nothing"!

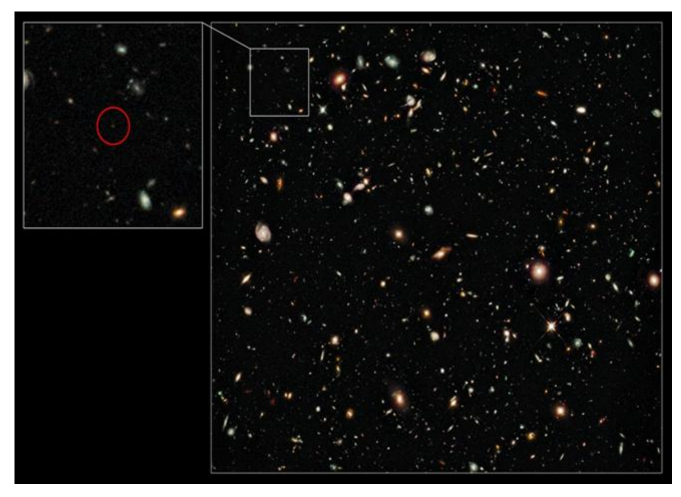


Fig. 1. Galaxies on Universe border

Not less evident explanation of essence of the made hypothesis is the photo of a volcanic eruption (fig. 2) which is sign and the creator of life on Universe objects.



Fig. 2. Volcanic eruption

Literature

- 1. Nikitin V.N. THE SUPER SUPER / Nikitin V.N., Nikitin I.V.// Science Time. 2017. №12(48) ISSN 2310 70006 p. 18 24
- 2. Nikitin V.N. The Super-SUPER... [Electronic resource] / V.N. Nikitin, I.V. Nikitin // ViXra.org. Access mode: http://viXra.org/abs/1801.0398. (Date of circulation: 30.01.2018).
- 3. 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).
- 4. Nikitin, V. N. The Most Romantic from the Most Current [Electronic resource] / V. N. Nikitin, I. V. Nikitin // ViXra.org. Access mode: http://viXra.org/abs/1711.0329. (Date of circulation: 17.11.2017).
- 5. Nikitin, V.N. Samaya romantic of the most relevant / V.N. Nikitin, I.V. Nikitin//Basic and applied researches: hypotheses, problems, results: the collection of materials of the 1st International scientific and practical conference / under a general edition of S.S. Chernov. Novosibirsk: TsRNS publishing house, 2017. 144 pages Page 15-20. (ISBN 978-5-00068-913-4)./
- 6. The new research has forced to begin to doubt in the theory of the Big Bang and in expansion of the Universe [An electronic resource]. PULSAR: news of astronomy and astronautics. Access mode: https://kosmos-x.net.ru/news/novoe_issledovanie_zastavilo_zasomnevatsja_v_bolshom_vzryve_i_v_rasshirenii_vselennoj/2018-03-25-5176. (Date of the address: 3/26/2018).