## FROM ONE TEST

Nikitin V. N., Nikitin I. V.

Disk galaxies do one turn approximately for the same time because have resulted from galactic disintegration of the Universe by Béla Dyry.

## FROM ONE TEST

Men and women are molded from one test; if to reject education and customs, then the difference between them is small.

## Michel de Montaigne

Astrophysicists from the International center of radio-astronomical researches (ICRAR) and the University of Western Australia within the last researches have come to interesting conclusions: all disk galaxies in the Universe, irrespective of the size and weight, are united by the fact that all of them do one whole revolution round its pivot-center approximately for 1 billion years. Disk galaxies are among linzovidny and spiral as our Milky Way or Andromeda's Galaxy nearby. Our exclusive hypothesis explains this phenomenon: our Universe is ordered and limited to a power cover. Galaxies have resulted from galactic disintegration of the Universe by Béla Dyry and move with acceleration to its suburbs. In a power cover they burn down like pieces of coal in a fire – we see their red luminescence.

Hypothesis: disk galaxies do one turn approximately for the same time because have resulted from galactic disintegration of the Universe by Béla Dyry.

## 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. 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. We will make you a super galaxy, our universe / 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.