

PHYSICAL ILLUSION OF NUMBER OF PI

Nikitin V.N., Nikitin I.V.

The hypotheses excluding a possibility of physical existence of number of Pi.

PHYSICAL ILLUSION OF NUMBER OF PI

No living man all things can.

Kozma Prutkov

Pi's number – transcendental and irrational, that is he doesn't exist. We have offered the exclusive hypotheses excluding a possibility of physical existence of number of Pi:

1) Any limited and closed system has own energy which depends on her movement and a situation concerning Space of Nothing.

2) The asymmetry of everything is here the main condition of existence of the Universe, so there is no absolute circle and, as a result of it, Pi's number, абсолютной окружности и, как следствие этого, числа Пи.

Bibliography:

1. 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).
2. Nikitin, V.N. Exclusive hypotheses from the remote place / V.N. Nikitin, I.V. Nikitin, N.N. Nikitina. – LAP LAMBERT Academic Publishing publishing house, 2017. – 56 pages – (ISBN-13:978-3-659-81311-5; ISBN-10: 3659813117; EAN: 9783659813115).
3. Nikitin, V.N. Illusion of existence of number Pi [Electronic resource] // ViXra.org. - Access mode: <http://viXra.org/abs/1711.0366>. - (Date of circulation: November 21, 2017).
4. Nikitin, V.N. Principle of Relativity of All Nikitin V.N., Nikitin I.v // ViXra.org. - Access mode: <http://viXra.org/abs/1802.0040>. - (Date of circulation: 05.02.2018).