ALSO, AS ALL

Nikitin V.N., Nikitin I.V.

Mercury in the future will turn into the satellite of Venus

ALSO, AS ALL

Ufologists managed to find the proof that Mercury has been populated earlier. During studying of the pictures of Mercury published by the American space agency, researchers have found the mountain which had ideal right angles. It demonstrates that the mountain has artificial origin, that is it has been created by those who occupied the planet earlier. Mercury – the comet rest which perhaps will turn over time into the satellite of Venus. According to earlier published hypotheses the Moon and Phobos are also the remains of comets and, respectively, satellites of Earth and Mars.

Hypothesis: Mercury in the future will turn into the satellite of Venus.

Literature

- 1. Nikitin, V. N. AT THE BOTTOM [Electronic resource] / V. N. Nikitin, I. V. Nikitin, N.N. Nikitina // Vixra.org. Access mode: http://viXra.org/abs 1712.0497/. (Date of the application: 18.12.2017).
- 2. Nikitin, V. N. Exclusive hypotheses, disclosing the secrets of our space neighbors [Electronic resource] / V. N. Nikitin, I. V. Nikitin // Vixra.org. Access mode: http://viXra.org/abs 1710.0291/. (Date of the application 26.10.2017). 5. 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).
- 3. Nikitin, V. N. Mercury "HAS COVERED" Venus? [Electronic resource] / V. N. Nikitin, I. V. Nikitin // Vixra.org. Access mode: http://viXra.org/abs 1603.0150/. (Date of the application 10.03.2016).
- 4. Nikitin, V. N. Mercury: Planet or Comet? [Electronic resource] / V. N. Nikitin, I. V. Nikitin // Vixra.org. Access mode: http://viXra.org/abs 1602.0126/. (Date of the application 11.02.2016).
- 5. Nikitin, V. N. Hypothesis of the reason of existence of a precession of orbits of objects of Solar system [Electronic resource] / V. N. Nikitin, I. V. Nikitin // Vixra.org. Access mode: http://viXra.org/abs 1510.0406/. (Date of the application 27.10.2015).
- 6. Nikitin, V. N. Hypothesis of the reason of existence of a precession of orbits of objects of Solar system [Electronic resource] / V. N. Nikitin, I. V. Nikitin // Vixra.org. Access mode: http://viXra.org/abs 1508.0004/. (Date of the application 01.08.2015).