

LOOK FOR AT THE BOTTOM ...

Nikitin V.N., Nikitin I.V.

Blue educations on Mercury are similar to "blueberry" on Mars and are confirmation of exclusive hypotheses of a structure and origin of satellites and planets of Solar system.

LOOK FOR AT THE BOTTOM ...

On March 18, 2011 the Messenger spacecraft photographed the surface of the planet with high resolution. Ufologists paid attention to color and very brilliant blue spots to surfaces of Mercury (fig. 1). Further researchers found a shadow from structures which are in a crater and came to a conclusion that they have the pyramidal form of artificial origin. Many researchers of the UFO consider that blue pyramids serve as one more proof of existence of extraterrestrial reasonable civilizations which can live under the surface of planets in craters of Mercury. However, it is necessary to consider also other alternative hypotheses of origin of blue educations on Mercury.

Hypothesis: blue educations on Mercury are similar to "blueberry" on Mars and are confirmation of exclusive hypotheses of on-stage performance group of "NIKI" on a structure of satellites and planets of Solar system.

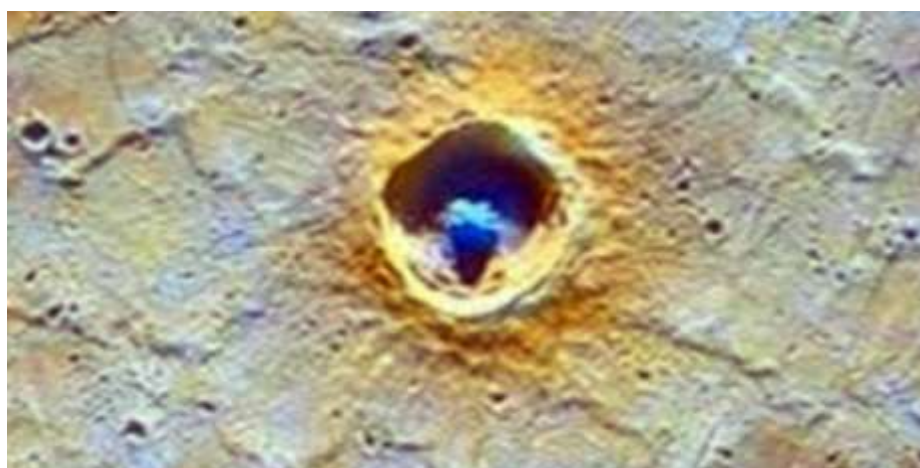


Fig. 1. Blue educations on Mercury

Literature:

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).

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).

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).

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).