

THE SOLAR SYSTEM BODIES: FROM OPTICS TO GEOLOGY (2008)

WHAT TUNGUSKA METEORITE CAN NOT BE? Yu. N. Bondarenko, Odessa Astronomic Observatory,
Odessa, astro@paco.odessa.ua

Difficult and contradictory character of event is shown «TM». Impossibility of explanation of event from «traditional» positions is also shown. Namely — by «asteroid» and «comet» hypotheses.

Almost all of aggregate of the known facts is explained by the hypothesis of “blow by an overdense object” or hypothesis of «extraterrestrial technologies». The last is unproductive, because can not be developed exhaustive appearance at the modern state of science, not having possibilities of its verification today. Therefore it is not subject for development.

It is presently necessary to concentrate forces on verification of consequences of hypothesis of «BOO», which can be tested on many positions.

References: [1] N. V. Vasil'ev. (2003). In Tungusskiy meteorite. [2] Site “Tunguska. Ru” — www.tunguska.ru