On the possibility of focused mass ejection in supernova explosions

Yu.L. Ratis^{1,2}, I.A. Selezneva^{1,2} ¹ Samara State Aerospace University named after academician S.P. Korolev ² Image Processing Systems Institute of RAS

Abstract

The work estimates the probability of the effect of supernova explosions on the formation of eruptive comets in the systems of giant planets.

Keywords: supernova explosion, eruptive comet, giant planet.

<u>Citation</u>: Ratis YuL, Selezneva IA. On the possibility of focused mass ejection in supernova explosions. Computer Optics 2005; 28: 169-173.

Access full text (in Russian)

References

[1] Ratis YuL. Ball lightning as a macroscopic quantum phenomenon [In Russian]. Samara: SSAU, IPSI RAS, SSC RAS Publisher; 2004.