

# On the possibility of focused mass ejection in supernova explosions

*Yu.L. Ratis<sup>1,2</sup>, I.A. Selezneva<sup>1,2</sup>*

<sup>1</sup> *Samara State Aerospace University named after academician S.P. Korolev*

<sup>2</sup> *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.

***Citation:*** 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.