The electrostatic mechanism of the formation of radioactive clouds

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

This work is devoted to the calculation of the coefficients of nonlinear self-compression and nonlinear diffusion, which are part of the equations describing the kinetics of the chain subatomic reaction of induced β -decay that occurs in vapours of radio phosphorus compounds.

<u>*Keywords:*</u> electrostatic mechanism, radioactive cloud, coefficients of nonlinear selfcompression, nonlinear diffusion, kinetic, β -decay, radio phosphorus.

<u>Citation</u>: Ratis YuL, Selezneva IA. The electrostatic mechanism of the formation of radioactive clouds. Computer Optics 2005; 28: 164-168.

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.
- [2] Talanov VI. Stimulated diffusion and cooperative effects in distributed kinetic systems. Nonlinear Waves. Self-organization [In Russian]. Proceedings of IPF AN USSR. Moscow: "Nauka" Publisher; 1983.
- [3] Sivukhin DV. A course of general physics. Vol. II: Thermodynamics and molecular physics [In Russian]. Moscow: "Nauka" Publisher; 1975.