THE FLOWING REACTOR AS THE TOOL OF AN EXPERIMENTAL RESEARCH OF PROCESSES OF TRANSFORMATION SELF-IGNITING LIQUID ROCKET FUEL

©2009 V. E. Nigodjuk, A. V. Sulinov

Samara State Aerospace University

The method of the flowing reactor for experimental issledo-vanija processes of transformation self-igniting liquid rocket fuel is offered and approved. The given method allows to investigate initial stages of processes of transformation of fuel and a fashion-lirovat influence on them of various boundary conditions, first of all influences is effective-sti mixtures in a liquid phase of components.

Processes of transformation of the fuel, self-igniting liquid rocket fuel, a method of the flowing reactor, factor of completeness of transformation of fuel, degree of gasification of fuel

Nigodjuk Valentine Evgenevich, Candidate of Technical Science, the senior lecturer of The theory of engines of flying machines department of Samara state aerospace university. Phone: (846) 335-59-21. E-mail: engin@ssau.ru. Area of research: working process in engines.

Sulinov Alexander Vasilevich, Candidate of Technical Science, the senior scientific employee of Scientifically-issledovatelky the centre of space power of Samara state aerospace university. Phone: (846) 335-59-21. E-mail - engin@ssau.ru. Area of research: working process in engines.

References

- 1. Instability of burning in ZHRD/Under D.T.Hare and F.G.Rirdona's edition. M, the World, 1975. 870 with.
- 2. Dubinkin J.M., Nigodjuk V. E. Problems of the organisation of working process of liquid rocket engines of small draught//News of HIGH SCHOOLS. Aviation that-nika. 1993. № 2, with. 71 ... 74.
- 3. Nigodjuk V. E, Sulinov A.V. Some of a way of increase of efficiency liquid rocket engine of small draught on self-igniting components of fuel//Problems and prospects of development dvigate-lestroenija/materials of the international scientific and technical con-

ference. A part 1. Samara: SSAU, 2006, with. 27-29.

- 4. Thermodynamic and teplofizicheskie properties of products of combustion. The directory in 10 volumes / Under the editorship of акад. V.P.Glushko. M: VINITI AH the USSR, 1971-1979.
- 5. Nigodjuk V. E, Sulinov A.V. Research of laws of transformation of self-igniting liquid rocket fuel.//Problems and development prospects dvi-gatelestroenija / Materials of the international scientific and technical conference. A part 1. Samara: SSAU, 2006, with. 29-31.