

COMBUSTION AND EXPLOSION

[GORENIE I VZRYV (MOSKVA)]

Vol. 15 No. 3 Year 2022

Editor-in-Chief S. M. Frolov

In this issue:

To the steady state theory of gas ignition with a heated body A. A. Belyaev and B. S. Ermolaev	3
Instabilities of supersonic combustion at plasma-based flameholding S. Elliott and S. B. Leonov	18
Simulation of homogeneous hydrogen–air detonation interaction with porous filter D. A. Tropin and K. A. Vyshegorodcev	28
Characteristics of microexplosive dispersion of gel fuel particles ignited in a high-temperature air medium D. Glushkov, A. Nigay, K. Paushkina, and A. Pleshko	35
Comparison of two methods for determining the thrust characteristics of model jet engine S. V. Lukashevich and A. N. Shiplyuk	46
The features of spontaneous condensation of boron oxide in plane and axisymmetric nozzles: Numerical analysis A. M. Savel'ev, D. I. Babushenko, and V. A. Savelieva	51
Simulation of heterogeneous detonation interaction with porous insert S. A. Lavruk and D. A. Tropin	63
Effect of reactor volume on autothermal natural gas conversion and allothermal gasification of organic waste by ultrasuperheated steam S. M. Frolov, V. A. Smetanyuk, I. A. Sadykov, A. S. Silantiev, I. O. Shamshin, V. S. Aksenov, K. A. Avdeev, and F. S. Frolov	71
On the mechanism of aeroacoustic initiation of pulsed quasi-detonation combustion in an air-breathing ejector pulsejet K. V. Migalin and K. A. Sidenko	88
Thermal explosion of NEPE-type composite energetic material Yu. M. Milekhin, A. A. Koptelov, I. A. Koptelov, A. A. Rogozina, and N. I. Shishov	100
Explosive properties of pressed compositions based on ammonium perchlorate and sevilene with aluminum additive A. G. Rebeko and B. S. Ermolaev	108
Reorganization energies of methylamine radicals E. A. Miroshnichenko, T. S. Kon'kova, Yu. N. Matyushin, A. B. Vorobey, J. O. Inozemtsev, and A. V. Inozemtsev	117