

COMBUSTION AND EXPLOSION [GORENIE I VZRYV (MOSKVA)]

Vol. 10 No. 2 Year 2017

Editor-in-Chief S. M. Frolov

In this issue:

Burning mixtures of natural gas with air on the surface of the heat recuperating matrix N. Ya. Vasilik and V. M. Shmelev	4
Experimental and theoretical studies of the methane oxidation products composition in the matrix converters V. I. Savchenko, O. V. Shapovalova, A. V. Nikitin, I. V. Sedov, and V. S. Arutyunov	9
High-temperature homogeneous pyrolysis of ethane in the adiabatic compression reactor I. V. Bilera	14
About necessity to use thermodynamic potentials in calculations with finite-rate chemical kinetics V. V. Vlasenko and A. Yu. Nozdrachev	20
Numerical modeling of combustion and pollutants formation in cylinder of diesel using a detailed kinetic mechanism of n-heptane oxidation S. S. Sergeev, S. M. Frolov, and B. Basara	26
Numerical analysis of combustion processes of aviation kerosene surrogate in the scramjet model combustor L. V. Bezgin, V. I. Kopchenov, A. M. Starik, N. S. Titova, and S. A. Torokhov	35
The study of formation of metal–carbon nanoparticles in shock waves: Kinetics and mechanisms of nucleation and growth of metal nuclei and carbon shell formation P. A. Vlasov, I. V. Zhiltsova, V. N. Smirnov, A. M. Tereza, A. E. Sytshev, A. S. Shchukin, A. N. Streletskii, and A. B. Borunova	40
Complex approach to the problem of numerical investigation of the shock wave – dense particles cloud interaction D. A. Sidorenko and P. S. Utkin	47
Shock waves in liquid containing inert and reactive gas bubbles R. R. Tukhvatullina and S. M. Frolov	52
Influence of the components ratio on the initiation of detonation of heptane–air–oxygen mixtures in a reactive-type pulsed combustor M. S. Assad, O. G. Penyazkov, and I. I. Chernukho	62
Compact pulse predetonator to initiate the working process in detonation chambers V. A. Smetanuk, V. S. Aksenov, A. S. Koval', and S. M. Frolov	66
Testing of experimental models of a hydrojet with pulsed-detonation combustion of liquid fuel S. M. Frolov, V. S. Aksenov, I. A. Sadykov, K. A. Avdeev, and I. O. Shamsin	73
Modeling of solid-fuelled ramjet engine with flame holder S. A. Rashkovskiy, S. E. Yakush, and A. A. Baranov	83
Synthesis, properties, and laws of combustion of linear secondary nitramines containing ethylenedinitramine grouping N. F. Pyatakov and I. B. Vyunova	89
The formation enthalpies and radicals reorganization of azido-containing compounds E. A. Miroshnichenko, Yu. N. Matyushin, T. S. Kon'kova, Y. D. Orlov, A. B. Vorob'ev, V. P. Vorobeva, and J. O. Inozemtsev	95
Mechanically activated energetic composites. The influence of the value of the contact surface and defects in components A. N. Streletskii, A. B. Borunova, I. V. Kolbanev, M. V. Sivak, and A. Yu. Dolgorodov	100
Variants of modes of binary mixture application for stimulating oil production N. M. Kuznetsov	107
On combustion of aluminum, boron, and their compositions in oxygen-containing environments G. P. Kuznetsov, V. I. Kolesnikov-Svinarev, and I. G. Assovskiy	111
Numerical simulations of aspects of the explosive-penetration effect of kinetic indentors containing active content D. A. Eskov and N. A. Imkhovik	115