

COMBUSTION AND EXPLOSION

[GORENIE I VZRYV (MOSKVA)]

Vol. 15 No. 2 Year 2022

Editor-in-Chief S. M. Frolov

In this issue:

Analysis of methods for calculating the kinetics of chemical reactions under adiabatic compression–expansion I. V. Bilera	3
Explosion risk analysis in gasified residential buildings V. F. Martynyuk and P. N. Bugaev	13
Collective effects in the secondary fragments formation as a result of microexplosive fragmentation of composite fuel D. V. Antonov, R. M. Fedorenko, and P. A. Strizhak	22
Simulation of breakup, evaporation, and self-ignition of kerosene droplets in air K. A. Byrdin, V. A. Smetanyuk, S. M. Frolov, and I. V. Semenov	34
Characteristics of the process of extinguishing ground-level forest fires under conditions of different aerosol concentrations of promising fire extinguishing compositions K. O. Ponomarev, A. S. Sviridenko, and A. O. Zhdanova	55
Numerical simulation of the propagation of a shock wave above the dense layer of particles using the Baer–Nunziato system of equations P. A. Chuprov, Ya. E. Poroshyna, and P. S. Utkin	67
Autothermal natural gas conversion and allothermal gasification of liquid and solid organic wastes by ultrasuperheated steam S. M. Frolov, V. A. Smetanyuk, I. A. Sadykov, A. S. Silantiev, V. S. Aksakov, I. O. Shamshin, K. A. Avdeev, and F. S. Frolov	75
Initiating ability of salts of 5,5'-azotetrazole and their mixtures with oxidants I. V. Lazarev, E. A. Konov, A. I. Levshenkov, and L. E. Bogdanova	88
Structural scheme of a laser-initiated pyrocartridge for use in advanced aerospace systems and its justification by numerical simulation methods G. A. Avatinyan	96
Comparative studies of the pulse of explosive transformation of nanothermites D. I. Patrikeev, V. I. Kolesov, and V. Yu. Egorshev	102
Picric acid crystals response to nanoscale mechanical stimulation E. K. Kosareva, R. V. Gaynudinov, and N. V. Muravyev	108
Obtaining of isothermal characteristics and equation of state parameters for PETN by the methods of reaction molecular dynamics and thermodynamics S. A. Gubin, S. A. Kozlova, and I. V. Maklashova	117
Critical phenomena in modern technological processes A. M. Stolin, P. M. Bazhin, and L. S. Stelmakh	125