

SIBERIAN JOURNAL OF PHYSICS

Scientific Journal
Since 2006
In Russian

2018. Volume 13, № 1

CONTENTS

Radiophysics and Electronics

Budnikov K. I., Kurochkin A. V. Method of Experimental Research of HTP Filters 5

High-Energy and Accelerator Physics, Physics of High-Temperature Plasma

Arzhannikov A. V., Kalinin P. V., Sandalov E. S., Sinitsky S. L. Selective Properties of a Planar Electrodynamic System for Two-Stage Generation of Terahertz Radiation 13

Physics of a Fluid, Neutral and Ionized Gases

Lysenko V. I., Gaponov S. A., Zubkov N. N., Smorodsky B. V., Ermolaev Yu. G., Kosinov A. D. Influence of Dispersed Tangential Heavy-Gas Blowing into the Supersonic Boundary-Layer on Its Stability 25

Kornilov V. I. Steady Blowing / Suction into Turbulent Boundary Layer of a Symmetrical Aerofoil Section 33

Ivashchenko V. A., Mullyadzhyanov R. I. Numerical Simulation of Stratified Submerged Jet 45

Shmakov A. G., Vikhorev V. V., Grek G. R., Kozlov V. V., Kozlov G. V., Litvinenko Yu. A. Combustion of the Round Microjet Premixed Hydrogen with Oxygen Efflux from the Linear Channel 54

Vikhorev V. V., Grek G. R., Kozlov V. V., Litvinenko Yu. A., Litvinenko M. V., Shmakov A. G. Combustion of the Round Microjet of Hydrogen with Oxygen Mixture Efflux from the Curved Micronozzle 68

Korobeishchikov N. G., Roenko M. A., Nikolaev I. V. Diagnostics of Gas Cluster Flows by Transverse Intensity Profile of Molecular Beam 80

Prokhorov E. S. Computation of Equilibrium States of Reacting Carbon-Oxygen Thermodynamic System 95

Solid-State and Semiconductor Physics, Physics of Nanostructures

Kovalyov A. A. Generation Lines Selector for Molecular IR Lasers 102

Our Contributors 108

Instructions to Contributors 110