NONEQUILIBRIUM PHENOMENA

Plasma Combustion Atmosphere

Edited by

Gabriel D. Roy Sergey M. Frolov Alexander M. Starik

> TORUS PRESS Moscow 2009

Dr. Gabriel D. Roy

Mechanics and Energy Conversion Division, Office of Naval Research 800 North Quincy Str. Arlington, VA 22217-5660, USA

Dr. Sergey M. Frolov

N. N. Semenov Institute of Chemical Physics Russian Academy of Sciences 4, Kosigin Str., Moscow 119991, Russian Federation

Dr. Alexander M. Starik

P. I. Baranov Central Institute of Aviation Motors

2, Aviamotornaya Str., Moscow 111116, Russian Federation

ББК 24.54+26.23 Г 67 УДК 662.61+628.395

Nonequilibrium Phenomena: Plasma, Combustion, Atmosphere / [Edited by G. D. Roy, S. M. Frolov, A. M. Starik]. — Moscow: TORUS PRESS Ltd., 2009. — 496 p. Tabl. 22, ill. 201.

ISBN 978-5-94588-067-2

The book contains 78 revised, edited and formatted papers written by international experts in kinetics of elementary physical and chemical processes, surface physics and chemistry, laser-induced and plasma-assisted combustion, electrical discharges and other sources of plasma, ignition and combustion, detonation, aerosols and atmospheric physics and chemistry, and processes in Earth atmosphere and outer space. The book is published in connection with the Fourth International Symposium on Nonequilibrium Processes, Combustion, and Atmospheric Phenomena held in Sochi, Russia, October 5–9, 2009. The book is addressed to practicing engineers and researchers and can serve as a reference book for graduate studies in combustion science and technology, plasma and aerosol physics, propulsion and environmental proptection.

ББК 24.54+26.23

ISBN 978-5-94588-067-2

© TORUS PRESS Ltd., 2009

Front cover: Photograph of operating annular electric discharger. In Barkhudarov, E.M., et al. Created by annular electric discharge nonplanar shock wave as a mean of distant heating and ignition of flammable gas. This book, p. 139.

All rights reserved. No part of this book may be reproduced in any form by photostat, microfilm, or any other means without permission from the publishers.

Managing Editor T. Torzhkova Art Editor M. Sedakova Technical Editor L. Kokushkina Cover Design P. Sedakov

Printed in Russian Federation