ББК 24.54 П 27

УЛК 621.43:662.612.3

Progress in Detonation Physics / [Edited by S.M. Frolov and **Д70** G.D. Roy]. — Moscow: TORUS PRESS, 2016. — 368 p. Tabl. 26. Ill. 157.

ISBN 978-5-94588-199-0

This volume is a continuation of the series of books covering the research and development results presented at the biannual International Colloquia on Pulsed and Continuous Detonations (ICPCD) organized since 1998 and jointly sponsored by the U.S. Office of Naval Research and the Russian Foundation for Basic Research. It contains 38 selected condensed articles presented by international experts at the Colloquium of 2016. The contributions are arranged in three Chapters: Transient Combustion Phenomena in Various Media; Gaseous, Heterogeneous, and Condensed-Phase Detonations; and Applications of Fast Combustion Modes and Detonations in Industry.

The volume is addressed to practicing engineers, research scientists working in the field of combustion and propulsion, and graduate students studying the corresponding disciplines.

ББК 24.54

ISBN 978-5-94588-199-0

© TORUS PRESS, 2016

Printed in Russian Federation

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.

This work relates to the Russian Foundation for Basic Research Grant No. 16-08-20008 G.

Научное издание

Достижения в физике детонации

Под ред. С. М. Фролова и Г. Д. Роя

Технический редактор: T. Торжкова Художественный редактор: M. Седакова Редактор: J. Кокушкина Дизайн обложки: K. Сейфуль-Мулюкова

Подписано в печать 27.06.16. Формат $60 \times 84/16$. Бумага офсетная. Печать цифровая. Усл.-печ. л. 23. Уч.-изд. л. 26. Тираж 300 экз. Заказ № 930

Издательство «ТОРУС ПРЕСС» Москва 121614, ул. Крылатская, 29-1-43 torus@torus-press.ru; http://www.torus-press.ru

Отпечатано в НИПКЦ «Восход-А» с готовых файлов Москва 109052, ул. Смирновская, д. 25, стр. 3