

BBK 39.68
Д 70
UDK 629.7; 533.6

Progress in propulsion physics. Vol. 8 / [Edited by M. Calabro, L. DeLuca,
Д 70 S. Frolov, L. Galfetti, O. Haidn]. — Moscow: TORUS PRESS, 2016. — 496 p.,
ill. 270. (EUCASS advances in aerospace sciences book series)

ISBN 978-5-94588-191-4

The book contains 24 selected, revised and thoroughly edited papers addressing various issues of propulsion physics written by world-known experts. The papers include critical analyses of previous studies and controversial aspects of novel propulsion concepts, new theoretical and experimental results and findings as well as numerous references to archival publications worldwide. The book is organized in 8 chapters: (1) Liquid Propulsion; (2) Hybrid and Solid Propulsion; (3) SCRAMJet and Pressure-Gain Combustion; (4) Gas Turbine Propulsion. The volume was prepared as a reference for research scientists and practicing engineers in the field of aerospace propulsion.

BBK 39.68

ISBN 978-5-94588-191-4

© EUCASS, 2016
© TORUS PRESS, 2016
© EDP Sciences, 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. EUCASS has a royalty-free license throughout the world in all copyrightable material contained herein.

Научное издание

EUCASS серия «Успехи аэрокосмических наук»

Т. 8. Достижения в физике реактивного движения

Под ред. М. Калабро, Л. ДеЛюка, С. Фролова, Л. Галфетти, О. Хайдна

Технические редакторы: *Т. Торжкова; Л. Кокушкина*
Художественные редакторы: *М. Седакова; Д. Комиссарова*
Дизайн обложки: *П. Седаков*

Сдано в набор 04.07.14. Подписано в печать 21.04.16.
Формат 70 × 100/16. Бумага офсетная. Печать офсетная.
Усл.-печ. л. 39,99. Уч.-изд. л. 44,2. Тираж 100 экз.

Заказ № 661к.

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

Отпечатано в Академиздатцентре «Наука» РАН с готовых файлов
Москва 121099, Шубинский пер., д. 6