PHYSICS RESEARCH AND TECHNOLOGY

ren stars rest of the second s hino, h

PHYSICS RESEARCH AND TECHNOLOGY

Additional books in this series can be found on Nova's website under the Series tab.

Additional e-books in this series can be found on Nova's website Novascience Publishin under the e-book tab.

PHYSICS RESEARCH AND TECHNOLOGY

NEUTRON STARS

ing,

PHYSICS, PROPERTIES AND DYNAMICS.

NURGALI TAKIBAYEV Novasie AND KUANTAY BOSHKAYEV **EDITORS**



Copyright © 2017 by Nova Science Publishers, Inc.

All rights reserved. No part of this book may be reproduced, stored in a retrieval system or transmitted in any form or by any means: electronic, electrostatic, magnetic, tape, mechanical photocopying, recording or otherwise without the written permission of the Publisher.

We have partnered with Copyright Clearance Center to make it easy for you to obtain permissions to reuse content from this publication. Simply navigate to this publication's page on Nova's website and locate the "Get Permission" button below the title description. This button is linked directly to the title's permission page on copyright.com. Alternatively, you can visit copyright.com and search by title, ISBN, or ISSN.

For further questions about using the service on copyright.com, please contact: Copyright Clearance Center Phone: +1-(978) 750-8400 Fax: +1-(978) 750-4470 E-mail: info@co

E-mail: info@copyright.com.



NOTICE TO THE READER

The Publisher has taken reasonable care in the preparation of this book, but makes no expressed or implied warranty of any kind and assumes no responsibility for any errors or omissions. No liability is assumed for incidental or consequential damages in connection with or arising out of information contained in this book. The Publisher shall not be liable for any special, consequential, or exemplary damages resulting, in whole or in part, from the readers' use of, or reliance upon, this material. Any parts of this book based on government reports are so indicated and copyright is claimed for those parts to the extent applicable to compilations of such works.

Independent verification should be sought for any data, advice or recommendations contained in this book. In addition, no responsibility is assumed by the publisher for any injury and/or damage to persons or property arising from any methods, products, instructions, ideas or otherwise contained in this publication.

This publication is designed to provide accurate and authoritative information with regard to the subject matter covered herein. It is sold with the clear understanding that the Publisher is not engaged in rendering legal or any other professional services. If legal or any other expert assistance is required, the services of a competent person should be sought. FROM A DECLARATION OF PARTICIPANTS JOINTLY ADOPTED BY A COMMITTEE OF THE AMERICAN BAR ASSOCIATION AND A COMMITTEE OF PUBLISHERS.

Additional color graphics may be available in the e-book version of this book.

Library of Congress Cataloging-in-Publication Data

Names: Takibayev, Nurgali, editor. | Boshkayev, Kuantay, editor.

Title: Neutron stars: physics, properties and dynamics / Nurgali Takibayev and Kuantay Boshkayev (Physical-Technical Department, al-Farabi Kazakh National University, Almaty, Republic of

Kazakhstan), editors.

Other titles: Physics research and technology.

Description: Hauppauge, New York: Nova Science Publishers, Inc., [2017]

Series: Physics research and technology | Includes bibliographical references and index.

Identifiers: LCCN 2016050139 (print) | LCCN 2016052756 (ebook) | ISBN

9781536105070 (hardcover) | ISBN 1536105074 (hardcover) | ISBN 9781536105070

Subjects: LCSH: Neutron stars.

Classification: LCC QB843.N4 N495 2017 (print) | LCC QB843.N4 (ebook) | DDC 523.8/874--dc23 LC record available at https://lccn.loc.gov/2016050139

Published by Nova Science Publishers, Inc. † New York

CONTENTS

Introduction

	CONTENTS	IUC.
Introduction		C _{ii}
Chapter 1	From Nuclei to Neutron Stars Jorge A. Rueda and Remo Ruffini	1
Chapter 2	Uniformly Rotating Neutron Stars Kuantay Boshkayev	63
Chapter 3	Quadrupolar Metrics Hernando Quevedo	93
Chapter 4	Physics of the Neutron Star Envelopes N. Takibayev and A. Yermilov	119
Chapter 5	Neutron Resonances in the Neutron Star Envelopes N. Takibayev	139
Chapter 6	Nuclear Cluster Dynamics in Nucleo-Synthesis in Neutron Stars K. Kato, V. S. Vasilevsky and N. Takibayev	173
Chapter 7	Strange Dibaryonic and Tribaryonic Clusters Roman Ya. Kezerashvili	227
About the Editor	rs	273
Index		275

A O V O V