Nuclear and High Energy Physics

Nuclear Reactor Physics

WESTON M. STACEY

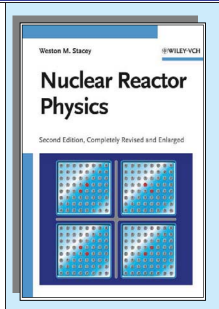
Georgia Institute of Technology, USA

Nuclear reactor physics is the core discipline of nuclear engineering. Nuclear reactors now account for a significant portion of the electrical power generated worldwide, and new power reactors with improved fuel cycles are being developed. At the same time, the past few decades have seen an ever-increasing number of industrial, medical, military, and research applications for nuclear reactors. The second edition of this successful comprehensive textbook and reference on basic and advanced nuclear reactor physics has been completely updated, revised and enlarged to include the latest developments.

From reviews of the first edition:

"I hope that the publication of this impressive text, whose strength lies in its breadth and its modernity, will accompany a renewed interest in nuclear power expressed through fission reactors." Physics Today

Also available online. For further information, visit: www.interscience.wiley.com/onlinebooks
OnlineBooksTM ISBN: 978-3-527-61104-1



Hardback • 735 pages May 2007 ISBN: 978-3-527-40679-1

£ 115.00 / \$ 200.00 / € 139.00

CONTENTS

Preface

Part 1: Basic Reactor Physics

- 1. Neutron Nuclear Reactions
- 2. Neutron Chain Fission Reactors
- 3. Neutron Diffusion Theory
- 4. Neutron Energy Distribution
- 5. Nuclear Reactor Dynamics
- 6. Fuel Burnup
- 7. Nuclear Power Reactors
- 8. Reactor Safety

Part 2: Advanced Reactor Physics

- 9. Neutron Transport Theory
- 10. Neutron Slowing Down
- 11. Resonance Absorption
- 12. Neutron Thermalization
- 13. Perturbation and Variational Methods
- 14. Homogenization
- 15. Nodal and Synthesis Methods
- 16. Space-Time Neutron Kinetics

Appendices

- A. Some Useful Nuclear Data
- B. Some Useful Mathematical Formulas
- C. Step Functions, Delta Functions, and Other Exotic Beasts
- D. Some Properties of Special Functions
- E. Introduction to Matrices and Matris Algebra
- F. Introduction to Laplace Transforms

ORDER FORM

All customers from Europe (excluding Germany, Austria, Switzerland)			Yes, I would like to order.
PHONE your credit card order: FREE PHONE (UK only) 0800 243407 or (for overseas orders) +44 1243 843-294 FAX your completed order form to: +44 (0)1243 843-296 POST your completed order form to: John Wiley & Sons Ltd., 1 Oldlands Way, Bognor Regis, West Sussex, PO22 9SA, UK EMAIL: cs-books@wiley.co.uk ONLINE: www.wiley.com		PAYMENT METHODS Cheque enclosed, payable to John Wiley & Sons Ltd Credit/charge card: Maestro Mastercard Visa American Express Card number Start date Expiry date Maestro issue number Card security code: (Required for Maestro, Mastercard, Visa, American Express)	Yes, I would like to order. Please send me copies of: STACEY / Nuclear Reactor Physics Hardback • 735 pp • May 2007 ISBN: 978-3-527-40679-1 Price, current list: £ 115.00 / \$ 200.00 / € 139.00
(Amounts shown for the total order) UK		Cardholder's signature Cardholder's name Cardholder's registered address Postcode Country	
MONEY BACK GUARANTEE If you are not completely satisfied we will refund your payment without question, if books are returned in a resaleable condition within 30 days of receipt.	Sub Total Postage TOTAL	☐ Invoice for prepayment Purchase order number enclosed EU customers please include your VAT number	
supply your details to members of the Wi Please tick the box if you do not wish to 2. Share your information with other careful Please tick the box if you do not wish to If, at any time, you wish to stop receiving in Southern Gate, Chichester, West Sussex. POT	d by post of titles and offers of interest tie ley Group for this purpose. receive this information y selected companies so that they may or receive this information. formation, please contact The Database 9 85Q, UK.	to you and available from us or other Wiley Group companies worldwide, and may contact you by post with details of titles and offers that may be of interest to you. Marketing Dept (databasegroup@wiley.co.uk) at John Wiley & Sons Ltd, The Atrium,	Send my order to
PHONE +49 (0)6201 606-400 FAX your completed order form to: +49 (0)6201 606-184 POST your completed order form to: Wiley-VCH, Customer Service Department, P.O. Box 10 11 61, 69451 Weinheim, Germany EMAIL: service@wiley-vch.de INTERNET: www.wiley-vch.de		Card Number Expiry Date	Title & Name
		Date, Signature	Job Title/Department Company/University
TERMS OF PAYMENT: Please send me an invoice Cheque is enclosed Please charge my credit card: Mastercard Visa Amex			Address Town/City
In EU countries the local VAT is effective for books and journals. Postage will be charged. Whilst every effort is made to ensure that the contents of this leaflet are accurate all information is subject to change without notice. Our standard terms and delivery conditions apply. Prices are subject to change without notice. Date of information: January 2005			Post/Zip Code
Customers from the Rest of the Wol PHONE +1 877 762-2974 (toll free) FAX +1 800 597-3299 MAIL your completed order form to: John Wiley & Sons, Inc., 10475 Crosspoint		Please charge my credit card: Mastercard Visa Amex Discover	Country Daytime Tel./Fax Yes! Please place me on the Wiley
Blvd, Indianapolis, IN 462 EMAIL: custserv@wiley.co INTERNET: www.wiley.co	om	Acct.# Expiry Date	Email list. My E-mail address is
METHOD OF PAYMENT: Payment enclosed. Total amount enclosed: (Make checks or money orders payable to John Wiley & Sons, Inc.)		Signature (Credit card orders invalid unless signed)	WILEY