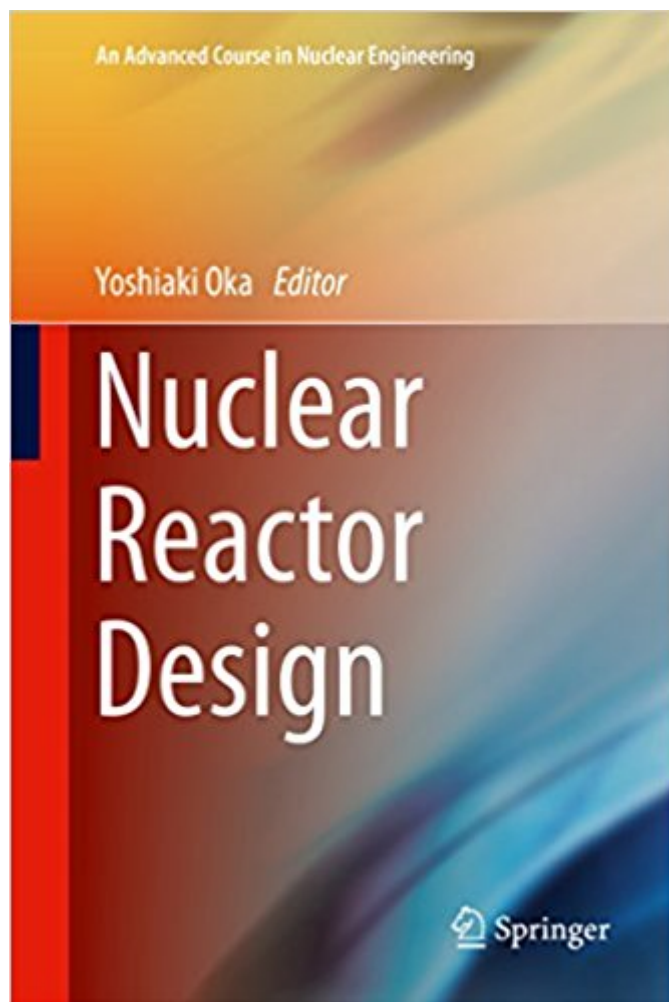


The book was found

# Nuclear Reactor Design (An Advanced Course In Nuclear Engineering)



## **Synopsis**

This book focuses on core design and methods for design and analysis. It is based on advances made in nuclear power utilization and computational methods over the past 40 years, covering core design of boiling water reactors and pressurized water reactors, as well as fast reactors and high-temperature gas-cooled reactors. The objectives of this book are to help graduate and advanced undergraduate students to understand core design and analysis, and to serve as a background reference for engineers actively working in light water reactors. Methodologies for core design and analysis, together with physical descriptions, are emphasized. The book also covers coupled thermal hydraulic core calculations, plant dynamics, and safety analysis, allowing readers to understand core design in relation to plant control and safety.

## **Book Information**

File Size: 7623 KB

Print Length: 342 pages

Publisher: Springer; 2014 edition (June 11, 2014)

Publication Date: June 11, 2014

Sold by: Digital Services LLC

Language: English

ASIN: B00RZJ9XNY

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #1,651,448 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #83 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Nuclear #83 in Books > Science & Math > Chemistry > Nuclear Chemistry #155 in Kindle Store > Kindle eBooks > Nonfiction > Science > Chemistry > Industrial & Technical

## **Customer Reviews**

The book starts from a basic undergraduate background in physics and engineering, in developing the design guidelines of recent years. It shows that there has been steady research and improvements in reactors. Something largely absent from the general news about reactors in the press. The narrative should be understandable to a graduate level coursework. Much of the design

centers on safety issues. Rather topical after the meltdowns in Japan a few years ago. How to safely and redundantly halt a functioning reactor under many possible emergency situations. The reader may want to read these sections of the text closely.

Detailed treatment of reactor core design and analysis techniques. Light water reactors (BWR & PWR), breeder reactors and gas-cooled reactors are addressed.

[Download to continue reading...](#)

Nuclear Reactor Design (An Advanced Course in Nuclear Engineering) Nuclear Reactor Engineering: Reactor Design Basics Nuclear energy. Radioactivity. Engineering in Nuclear Power Plants: Easy course for understanding nuclear energy and engineering in nuclear power plants (Radioactive Disintegration) Reactor Dosimetry State of the Art 2008: Proceedings of the 13th International Symposium on Reactor Dosimetry Nuclear Prepared - How to Prepare for a Nuclear Attack and What to do Following a Nuclear Blast: Everything you Need to Know to Plan and Prepare for a Nuclear Attack Nuclear Reactor Engineering Introduction to Coastal Engineering and Management (Advanced Series on Ocean Engineering) (Advanced Series on Ocean Engineering (Paperback)) Nuclear Chemical Engineering (McGraw-Hill series in nuclear engineering) Introduction to Nuclear Engineering (Addison-Wesley series in nuclear science and engineering) Nuclear Reactor Safety: On the History of the Regulatory Process Finite Element Methods for Particle Transport: Applications to Reactor and Radiation Physics (Research Studies in Particle and Nuclear Technology) Handbook of Nuclear Chemistry: Vol. 1: Basics of Nuclear Science; Vol. 2: Elements and Isotopes: Formation, Transformation, Distribution; Vol. 3: ... Nuclear Energy Production and Safety Issues. Transport Phenomena for Chemical Reactor Design Reaction Kinetics and Reactor Design, Second Edition (Chemical Industries) Chemical Reactor Analysis and Design Fundamentals Chemical Reactor Analysis and Design Nuclear Engineering: Theory and Technology of Commercial Nuclear Power Nuclear Energy, Fourth Edition: An Introduction to the Concepts, Systems, and Applications of Nuclear Processes (Pergamon Unified Engineering Series) Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Gravity Sanitary Sewer Design and Construction (ASCE Manuals and Reports on Engineering Practice No. 60) (Asce Manuals and Reports on Engineering ... Manual and Reports on Engineering Practice)

[Contact Us](#)

DMCA

Privacy

FAQ & Help