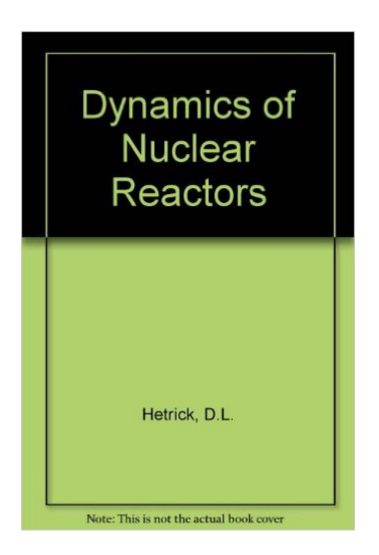
The book was found

Dynamics Of Nuclear Reactors





Synopsis

Nuclear Reactor dynamics, basic concepts, engineering, point-reactor model,

Book Information

Hardcover: 542 pages Publisher: Univ of Chicago Pr (Tx) (June 1971) Language: English ISBN-10: 0226331660 ISBN-13: 978-0226331669 Product Dimensions: 9.1 x 6.6 x 1.1 inches Shipping Weight: 1.6 pounds Average Customer Review: 4.7 out of 5 stars Â See all reviews (3 customer reviews) Best Sellers Rank: #1,008,562 in Books (See Top 100 in Books) #149 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Nuclear #803 in Books > Science & Math > Physics > Dynamics #1234 in Books > Engineering & Transportation > Engineering > Chemical

Customer Reviews

I read this text years ago as a former student. His updated version is even better. From the InHour Equation to Modern Reactor Dynamics this is a good grounding Control Theory text. I still use it as a reference for control theory as an electrical engineer.

outstanding book. Reading this all day long.

This is one of the best, if not the best, books on reactor dynamics. It should be a part of any nuclear engineers collection.

Download to continue reading...

Dynamics of Nuclear Reactors Dynamics AX Performance Optimization Guide: Fixing Troubles with Microsoft Dynamics AX and SQL Server Shopping for Bombs: Nuclear Proliferation, Global Insecurity, and the Rise and Fall of the A.Q. Khan Network The General vs. the President: MacArthur and Truman at the Brink of Nuclear War Bombs over Bikini: The World's First Nuclear Disaster (Nonfiction - Young Adult) A Nuclear Power Plant (Building History) Command and Control: Nuclear Weapons, the Damascus Accident, and the Illusion of Safety Wars of the Anunnaki: Nuclear Self-Destruction in Ancient Sumer Bomb Scare: The History and Future of Nuclear Weapons Almighty: Courage, Resistance, and Existential Peril in the Nuclear Age The Second Nuclear Age: Strategy, Danger, and the New Power Politics Assault in Norway: Sabotaging The Nazi Nuclear Program My Journey at the Nuclear Brink Path to Zero: Dialogues on Nuclear Dangers Nuclear Jellyfish of New Jersey (American Chillers) The Spread of Nuclear Weapons: A Debate Renewed (Second Edition) Nuclear Weapons and Arms Control in the Middle East (BCSIA Studies in International Security) National Security and The Nuclear Dilemma: An Introduction to the American Experience in the Cold War Nuclear Deterrence in the 21st Century: Lessons from the Cold War for a New Era of Strategic Piracy The Atomic Bazaar: Dispatches from the Underground World of Nuclear Trafficking

<u>Dmca</u>