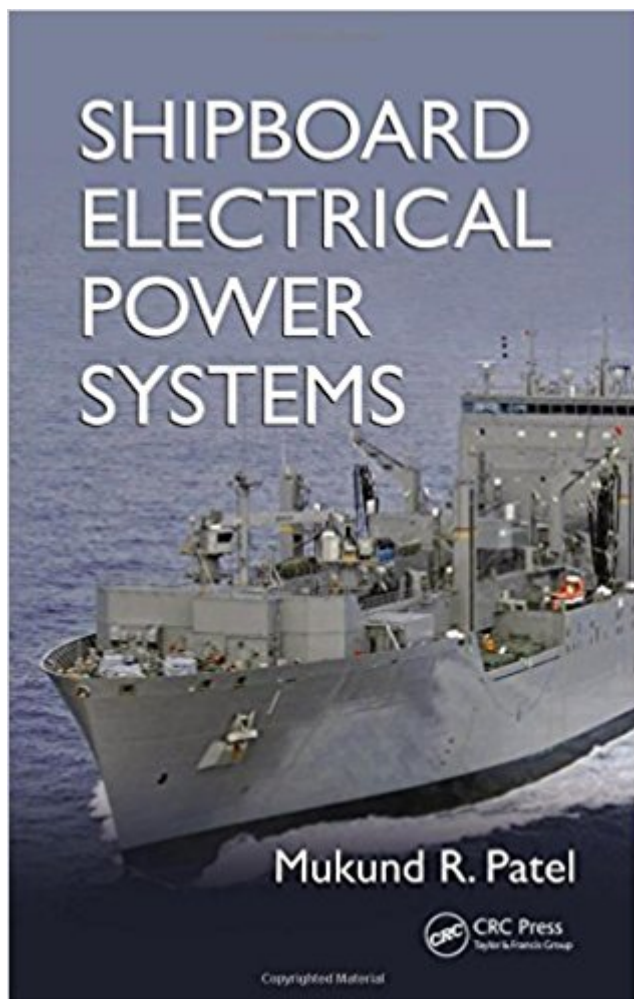


The book was found

Shipboard Electrical Power Systems



Synopsis

Shipboard Electrical Power Systems addresses new developments in this growing field. Focused on the trend toward electrification to power commercial shipping, naval, and passenger vessels, this book helps new or experienced engineers master cutting-edge methods for power system design, control, protection, and economic use of power. Provides Basic Transferable Skills for Managing Electrical Power on Ships or on Land This groundbreaking book is the first volume of its kind to illustrate optimization of all aspects of shipboard electrical power systems. Applying author Mukund Patel's rare combination of industrial and educational work experiences and insight, it offers solutions to meet the increasing demand for large, fast, efficient, and reconfigurable ships to compete in international markets. For 30 years, Professor Patel was an engineer for companies including General Electric, Lockheed Martin, and Westinghouse Electric, and in the past 15 years he has been an engineering professor at the U.S. Merchant Marine Academy. That varied experience helped him zero in on the specialized multidimensional knowledge an engineer requires and that is what sets his book apart. Compiles Critical, Hard-to-Find Information on Power System Design, Analysis, and Operation The global shortage of power engineers is not deterring countries from heavily investing in construction of new power plants and grids. Consequent growth in university electrical power programs is satisfying the demand for engineers, but novice graduates require accelerated understanding and practical experience before entering the thriving maritime segment. Ideal for readers with limited electrical experience, wide-ranging coverage includes power system basics, power generation, electrical machines, power distribution, batteries, and marine industry standards. This book is an invaluable tool for engineers working on ships, as well as in ports, industrial power plants, refineries, and other similar environments.

Book Information

Hardcover: 370 pages

Publisher: CRC Press; 1 edition (December 15, 2011)

Language: English

ISBN-10: 1439828164

ISBN-13: 978-1439828168

Product Dimensions: 1 x 6.2 x 9.2 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 3.6 out of 5 stars 3 customer reviews

Best Sellers Rank: #814,641 in Books (See Top 100 in Books) #179 in Books > Engineering &

Transportation > Engineering > Energy Production & Extraction > Electric #1106 in Books > Engineering & Transportation > Transportation > Ships #4457 in Books > Science & Math > Nature & Ecology > Conservation

Customer Reviews

Mukund R. Patel, Ph.D., P.E., is a professor of engineering at the U.S. Merchant Marine Academy in Kings Point, New York, USA. He has about 50 years of hands-on involvement in research, development, and design of the state-of-the-art electrical power equipment and systems. He has held positions including: principal engineer at General Electric, fellow engineer at the Westinghouse Research & Development Center, senior staff engineer at Lockheed Martin Corporation, and development manager at Bharat Bijlee (Siemens) Limited. Dr. Patel obtained his Ph.D. degree in Electric Power Engineering from the Rensselaer Polytechnic Institute, Troy, New York, and his M.S. in Engineering Management from the University of Pittsburgh. He also received an M.E. in Electrical Machine Design from Gujarat University, and a B.E. from Sardar University, India.

Just found out the hard way after having this book in my kindle library a long time, that the hyperlinked table of contents that you access through a drop down menu, said TOC is completely nonfunctional. You click on a location to jet to in the book, it does NOTHING. Such value for my money!

Currently pursuing a MS in Marine Engineering and received a BS in Electrical Engineering. This book covers a broad range of topics specific to electrical systems onboard marine vessels including system architecture, generation, load capacity, AC and DC motors, transformers, cable sizing and fault analysis to name a few. A great read for those individuals interested in learning many of the concepts associated with this topic in a clear concise matter.

i had to purchase the book for my studies, it is a good book. A very good price, Infact i got it as cheap as i could get it here. the shipping fee made it a little expensive for me because i needed it ASAP. I recommend anyone interested in this book not to hesitate buying it.

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

Shipboard Electrical Power Systems Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) If We Must Die: Shipboard Insurrections in the Era of the Atlantic Slave

Trade (Antislavery, Abolition, and the Atlantic World) State Estimation in Electric Power Systems: A Generalized Approach (Power Electronics and Power Systems) Power Training: For Combat, MMA, Boxing, Wrestling, Martial Arts, and Self-Defense: How to Develop Knockout Punching Power, Kicking Power, Grappling Power, and Ground Fighting Power Power Pivot and Power BI: The Excel User's Guide to DAX, Power Query, Power BI & Power Pivot in Excel 2010-2016 Solar PV Off-Grid Power: How to Build Solar PV Energy Systems for Stand Alone LED Lighting, Cameras, Electronics, Communication, and Remote Site Home Power Systems Electrical Machines, Drives and Power Systems Electrical Machines, Drives and Power Systems (6th Edition) Electrical Transients in Power Systems Schaum's Outline of Electrical Power Systems Schaum's Outline of Electrical Power Systems (Schaum's Outlines) Power Systems Analysis (Prentice-Hall Series in Electrical and Computer Engineering) Electrical Control of Fluid Power: Electric and Electronic Control of Hydraulic & Air Systems National Electrical Code 2014 Handbook (National Electrical Code Handbook) Illustrated Guide to the National Electrical Code (Illustrated Guide to the National Electrical Code (Nec)) McGraw-Hill's National Electrical Code 2017 Handbook, 29th Edition (Mcgraw Hill's National Electrical Code Handbook) Electrical Costs with Rsmeans Data (Means Electrical Cost Data) DEWALT Electrical Code Reference: Based on the 2011 National Electrical Code (DEWALT Series) Industrial Electrical Troubleshooting (Electrical Trades S)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)