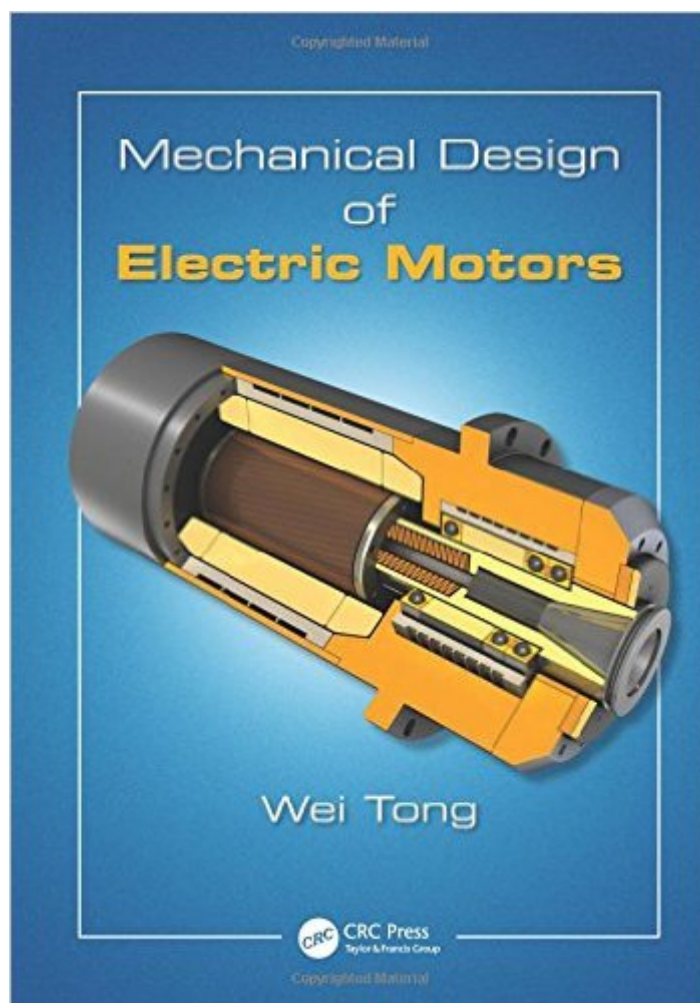


The book was found

Mechanical Design Of Electric Motors



Synopsis

Rapid increases in energy consumption and emphasis on environmental protection have posed challenges for the motor industry, as has the design and manufacture of highly efficient, reliable, cost-effective, energy-saving, quiet, precisely controlled, and long-lasting electric motors. Suitable for motor designers, engineers, and manufacturers, as well as maintenance personnel, undergraduate and graduate students, and academic researchers, *Mechanical Design of Electric Motors* provides in-depth knowledge of state-of-the-art design methods and developments of electric motors. From motor classification, design of motor components, model setup, and material and bearing selections to power losses, motor cooling, design integration, vibration, and acoustic noise, this comprehensive text covers the fundamentals, practical design and design-related issues, modeling and simulation, engineering analysis, manufacturing processes, testing procedures, and performance characteristics of electric motors today. Focusing on the mechanical design of modern electric motors, the book:

- Details the design and manufacture of major components and subsystems, such as rotors, shafts, stators, and frames
- Reviews various cooling techniques, including forced air, liquid, and phase-change
- Discusses the analysis and calculation of motor power losses
- Addresses motor vibration and acoustic noise issues
- Presents engineering analysis methods and case study results
- Emphasizes construction, optimization, and applications

Featuring research results from the author's own personal experience and the significant contributions of others, *Mechanical Design of Electric Motors* highlights innovative and advanced electric motors developed in recent decades.

Book Information

Hardcover: 736 pages

Publisher: CRC Press; 1 edition (April 28, 2014)

Language: English

ISBN-10: 1420091433

ISBN-13: 978-1420091434

Product Dimensions: 7.2 x 1.6 x 10.1 inches

Shipping Weight: 3.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars See all reviews (2 customer reviews)

Best Sellers Rank: #542,513 in Books (See Top 100 in Books) #27 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Design > Packaging #778 in Books > Textbooks > Engineering > Mechanical Engineering #1993

Customer Reviews

Someone wrote the first and only review, giving a "5-Star" rating, and writing these three words "It is ok." I simply could not hold myself and I wrote a comment on that review. It seems that, I as an Electric Power Engineer (now retired) owe it to the author that I should express my genuine feelings and thoughts about this uniquely wonderful, really great, exceptionally useful, First-one of its kind, destined to be the most respectable textbook as well as the reference book for the Electrical/Mechanical Engineers who design and manufacture not only the Electric Motors, but any electric machine. As a matter of fact, the event of publication of this book should have been hailed as the first one of the most significant publications in the entire history of manufacturing of Electrical Power Machines. If .com had a rating system which went from "1-star" to "100-Stars", I would have chosen "200-stars"! Ever since I graduated with my B. S. (EE) and B.S. (ME) (in 1962-63), I have fallen in love with Electric Machines. I taught EE for 7 & 1/2 years, came to U.S.A. to earn my M.S. (EE) in 1971-1973 (while I was working full time with a consulting company). But the love for Electric Machines was inspired by two wonderful teachers: one was Mr. "B. P. K". in India who introduced me to "Tensors" and to the works of Dr. Gabriel Kron, and the other was Prof. Dr. Jerome Meisel at the Wayne State University, Detroit, Michigan. Dr. Meisel has authored a wonderful textbook, "Principles of Electromechanical - Energy Conversion" which was published by McGraw-Hill Book Company in 1966.

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

Electric Motors in the Home Workshop: A Practical Guide to Methods of Utilizing Readily Available
Electric Motors in Typical Small Workshop Applications (Workshop Practice Series) Mechanical
Design of Electric Motors Code Check Plumbing & Mechanical 4th Edition: An Illustrated Guide to
the Plumbing and Mechanical Codes (Code Check Plumbing & Mechanical: An Illustrated Guide)
Cooking Under Pressure -The Ultimate Electric Pressure Recipe Cookbook and Guide for Electric
Pressure Cookers.: New 2016 Edition - Now Contains 250 Electric Pressure Cooker Recipes.
Electric Motors and Drives: Fundamentals, Types and Applications, 4th Edition Ugly's Electric
Motors And Controls Electric Motors and Drives: Fundamentals, Types and Applications Electric
Motors and Control Systems Electric Motors and Motor Controls (Trade, Technology & Industry)
Activities Manual for Electric Motors and Control Systems w/ Constructor CD Shigley's Mechanical
Engineering Design (McGraw-Hill Series in Mechanical Engineering) Mechanical Engineering
Design (McGraw-Hill Mechanical Engineering) The Mechanical Design Process (Mcgraw-Hill Series

in Mechanical Engineering) PE Mechanical Engineering: Mechanical Systems and Materials
Practice Exam Fundamentals of Mechanical Vibrations: IBM PC 3.5 Version (Mcgraw Hill Series in
Mechanical Engineering) The Unofficial Power Pressure Cooker XL® Cookbook: Over 120
Incredible Electric Pressure Cooker Recipes For Busy Families (Electric Pressure Cooker Recipes
Series) Instant Pot Cookbook: Quick And Very Easy Electric Pressure Cooker Recipes For Every
Taste (Instant Pot Recipes, Instant Pot Electric, Pressure Cooker, Slow Cooker Book 1) Electric
Eats (Electric Eats: Putting your Cooking Tools to Work! Book 1) Pressure Cooker: 365 Days of
Electric Pressure Cooker Recipes (Pressure Cooker, Pressure Cooker Recipes, Pressure Cooker
Cookbook, Electric Pressure Cooker ... Instant Pot Pressure Cooker Cookbook) Electric Pressure
Cooker Cookbook: Delicious, Quick And Easy To Prepare Electric Pressure Cooker Cookbook
Recipes You Can Cook Tonight!

[Dmca](#)