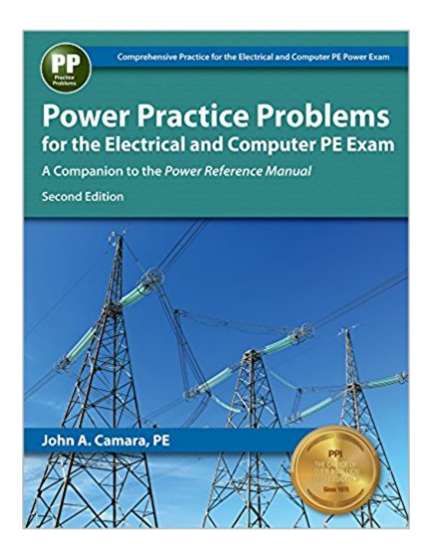


The book was found

Power Practice Problems For The Electrical And Computer PE Exam





Synopsis

Power Practice Problems for the Electrical and Computer PE Exam contains over 560 problems designed to reinforce your knowledge of the topics presented in the Power Reference Manual. Short, six-minute, multiple-choice problems follow the NCEES Electrical and Computer PE Power exam problem format and focus on individual engineering concepts. Longer, more complex problems challenge your skills in identifying and applying related engineering concepts. Solutions are clearly written, complete, and easy to follow. U.S. customary and SI units are equally supported, and units are meticulously identified and carried through in all calculations. Frequent references to figures, tables, equations, and appendices in the Power Reference Manual will direct you to relevant support material. Topics Covered Circuit Analysis Devices and Power Electronic Circuits; Analysis \tilde{A} ¢ \tilde{a} \tilde{A} ¢General Power Engineering Measurement and Instrumentation; Special Applications; Codes and Standards \tilde{A} ¢ \tilde{a} \tilde{A} ¢ Rotating Machines and Electromagnetic Devices Rotating Machines; Electromagnetic Devices \tilde{A} ¢ \tilde{a} \tilde{A} ¢ Transmission and Distribution System Analysis; Power System Performance; Protection

Book Information

Paperback: 304 pages

Publisher: Professional Publications, Inc.; 2 edition (March 15, 2016)

Language: English

ISBN-10: 1591265045

ISBN-13: 978-1591265047

Product Dimensions: 8.5 x 0.6 x 11 inches

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

Average Customer Review: 2.6 out of 5 stars 3 customer reviews

Best Sellers Rank: #229,360 in Books (See Top 100 in Books) #45 inà Â Books > Engineering &

Transportation > Engineering > Energy Production & Extraction > Electric #351 inà Â Books > Education & Teaching > Higher & Continuing Education > Test Preparation > Professional >

Professional #859 inà Â Books > Engineering & Transportation > Engineering > Reference

Customer Reviews

John A. Camara, PE, has authored more than a dozen books on Electrical and Computer PE, Nuclear PE, and FE exam preparation, enabling thousands of students and professionals to pass their engineering exams. He is a retired U.S. Navy Lieutenant Commander and is currently a technical fellow with The Boeing Company. Mr. Camara received his bachelor of science degree in

electrical and computer engineering/materials science and engineering from the University of California at Davis and his master of science degree in space systems from the Florida Institute of Technology.

Good supplemental questions for the PE if you need to study a specific topic. Some of the questions go into waaayyy more depth than necessary for the PE. These questions follow the Reference Manual by Camara. I wouldn't say this a must have, but it does provide some benefit when trying to improve weak areas. I didn't work all the problems in this book but focused on questions from various practice test. I did pass the PE my first time.

Even though that is unfair, i will keep the original 2-star rating. Anyways, i even posted inconsistent material. (The reference manual vs the practice problems contradict each other) it is better than have ZERO to study for, but it is infuriating finding so many errors. It takes just a SINGLE other person to peruse through the text to find all those silly mistakes

This is an excellent review book for electrical engineering, it only has a few sections on power and the NEC. The problems are challenging and will make you think, but the title is somewhat mid leading.

Download to continue reading...

Fundamentals of Engineering (FE) Electrical and Computer - Practice Exam # 1: Full length practice exam containing 110 solved problems based on NCEESà ® FE CBT Specification Version 9.4 Power Practice Problems for the Electrical and Computer PE Exam Study Guide for Fundamentals of Engineering (FE) Electrical and Computer CBT Exam: Practice over 400 solved problems based on NCEESà ® FE CBT Specification Version 9.4 Electrical Engineering Reference Manual for the Electrical and Computer PE Exam, Sixth Edition Power Practice Exams for the Electrical and Computer PE Exam Power Reference Manual for the Electrical and Computer PE Exam Second Edition, New Edition FE Electrical and Computer Practice Problems Fundamentals of Electrical Engineering (The Oxford Series in Electrical and Computer Engineering) Prostate Problems Home Remedies, How To Fight Prostate Problems At Home, Get Rid Of Prostate Problems Fast!: Back On Track - Fighting Prostate Problems At Home Analog Methods for Computer-Aided Circuit Analysis and Diagnosis (Electrical and Computer Engineering) Practice Problems for the Mechanical Engineering PE Exam, 13th Ed (Comprehensive Practice for the Mechanical Pe Exam) OCN Exam Practice Questions: OCN Practice Tests & Exam Review for the ONCC Oncology

Certified Nurse Exam 1st Grade Computer Basics: The Computer and Its Parts: Computers for Kids First Grade (Children's Computer Hardware Books) Site Planning & Design ARE Mock Exam (SPD of Architect Registration Exam): ARE Overview, Exam Prep Tips, Multiple-Choice Questions and Graphic ... and Explanations (ARE Mock Exam series) 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) 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 Construction Documents & Services: ARE Sample Problems and Practice Exam, 2nd Ed (Architect Registration Exam) Building Systems: ARE Sample Problems and Practice Exam, 2nd Ed (Architect Registration Exam) Power Systems Analysis (Prentice-Hall Series in Electrical and Computer Engineering)

Contact Us

DMCA

Privacy

FAQ & Help