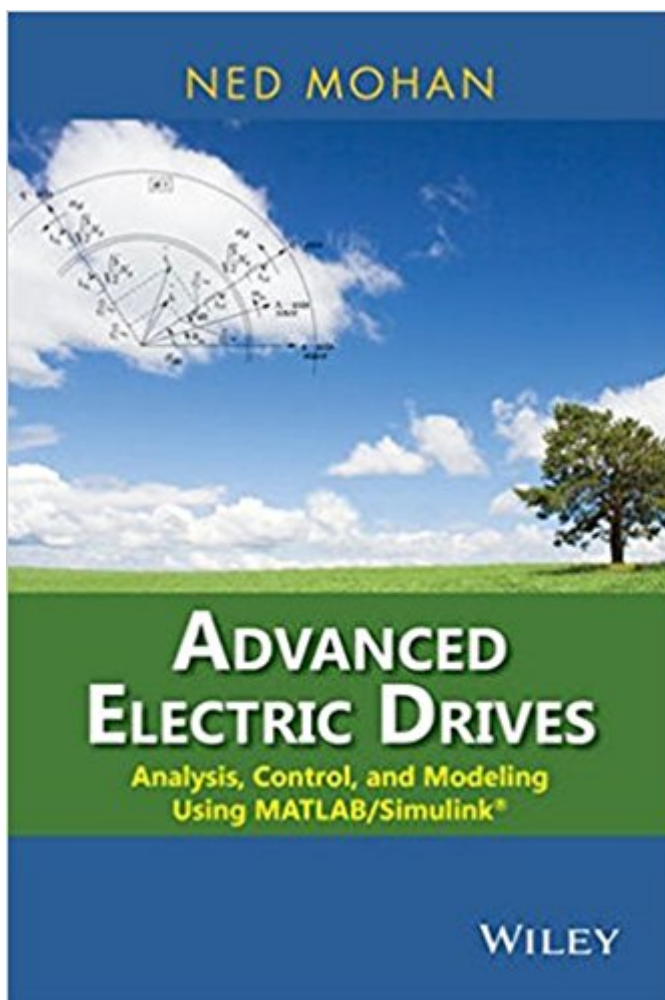


The book was found

Advanced Electric Drives: Analysis, Control, And Modeling Using MATLAB / Simulink



Synopsis

With nearly two-thirds of global electricity consumed by electric motors, it should come as no surprise that their proper control represents appreciable energy savings. The efficient use of electric drives also has far-reaching applications in such areas as factory automation (robotics), clean transportation (hybrid-electric vehicles), and renewable (wind and solar) energy resource management. Advanced Electric Drives utilizes a physics-based approach to explain the fundamental concepts of modern electric drive control and its operation under dynamic conditions. Author Ned Mohan, a decades-long leader in Electrical Energy Systems (EES) education and research, reveals how the investment of proper controls, advanced MATLAB and Simulink simulations, and careful forethought in the design of energy systems translates to significant savings in energy and dollars. Offering students a fresh alternative to standard mathematical treatments of dq-axis transformation of a-b-c phase quantities, Mohan's unique physics-based approach visualizes a set of representative dq windings along an orthogonal set of axes and then relates their currents and voltages to the a-b-c phase quantities. Advanced Electric Drives is an invaluable resource to facilitate an understanding of the analysis, control, and modelling of electric machines. Gives readers a "physical" picture of electric machines and drives without resorting to mathematical transformations for easy visualization Confirms the physics-based analysis of electric drives mathematically Provides readers with an analysis of electric machines in a way that can be easily interfaced to common power electronic converters and controlled using any control scheme Makes the MATLAB/Simulink files used in examples available to anyone in an accompanying website Reinforces fundamentals with a variety of discussion questions, concept quizzes, and homework problems

Book Information

Hardcover: 208 pages

Publisher: Wiley; 1 edition (August 25, 2014)

Language: English

ISBN-10: 1118485483

ISBN-13: 978-1118485484

Product Dimensions: 6.1 x 0.2 x 8.4 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 4 customer reviews

Best Sellers Rank: #913,733 in Books (See Top 100 in Books) #139 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electric Machinery & Motors #204 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Electric #247 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable

Customer Reviews

With nearly two-thirds of global electricity consumed by electric motors, it should come as no surprise that their proper control represents appreciable energy savings. The efficient use of electric drives also has far-reaching applications in such areas as factory automation (robotics), clean transportation (hybrid-electric vehicles), and renewable (wind and solar) energy resource management. Advanced Electric Drives utilizes a physics-based approach to explain the fundamental concepts of modern electric drive control and its operation under dynamic conditions. Author Ned Mohan, a decades-long leader in Electrical Energy Systems (EES) education and research, reveals how the investment of proper controls, advanced MATLAB and Simulink simulations, and careful forethought in the design of energy systems translates to significant savings in energy and dollars. Offering students a fresh alternative to standard mathematical treatments of dq-axis transformation of a-b-c phase quantities, Mohan's unique physics-based approach visualizes a set of representative dq windings along an orthogonal set of axes and then relates their currents and voltages to the a-b-c phase quantities. Advanced Electric Drives is an invaluable resource to facilitate an understanding of the analysis, control, and modelling of electric machines.

Ned Mohan is the Oscar A. Schott Professor of Power Electronics at the University of Minnesota. A holder of numerous patents in the field, Mohan is the author of four other books published by Wiley, and is a member of the National Academy of Engineering.

Amazing content and Matlab files...

Unfortunately, I do not recommend the book. I think the author has tried to oversimplify the analysis and in the process has lost and confuzz several important concepts. I found it very difficult to follow the straight forward concepts I am familiar with and which are much better explained in other books. I bought the book thinking of using it in the electrical machines drives course I teach.

very good book for students which are studying electrical machines, i recommend this book since it is very illustrative, i mean there are a lot of schematics which helps you to understand whats going on.....In addition, there was some errors in some of the equations but the writer is sending the corrections along with the book (i.e. very small typical mistakes which happens when you typing very fast on the computer keyboard).thanks

Advanced Electric Drives: Analysis, Control and Modeling using Simulink
Excellent book for clear the physical picture of the advance control of the Electrical Drive, It is difficult to understand without this book, because available material tell about the mathematics.

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

Advanced Electric Drives: Analysis, Control, and Modeling Using MATLAB / Simulink
Electric Motor Drives: Modeling, Analysis, and Control Signals and Systems using MATLAB, Second Edition
(Signals and Systems Using MATLAB w/ Online Testing) Image Processing with MATLAB:
Applications in Medicine and Biology (MATLAB Examples) Accelerating MATLAB Performance:
1001 tips to speed up MATLAB programs Robotics, Vision and Control: Fundamental Algorithms in MATLAB (Springer Tracts in Advanced Robotics) Robotics, Vision and Control: Fundamental Algorithms In MATLAB, Second Edition (Springer Tracts in Advanced Robotics) Electric Smoker Cookbook
Smoke Meat Like a PRO: TOP Electric Smoker Recipes and Techniques for Easy and Delicious BBQ (Electric Smoker Cookbook, ... Smoker Recipes, Masterbuilt Smoker Cookbook)
Discrete-Time Control Problems Using MATLAB (Bookware Companion Series (Pacific Grove, Calif.)) Signpost Guide Dordogne and Western France, 2nd: Your Guide to Great Drives (Signpost Guide Dordogne & Western France: Your Guide to Great Drives) Signals and Systems: Analysis Using Transform Methods & MATLAB
Tolerance Analysis of Electronic Circuits Using MATLAB
Mastering Simulink
Mastering Simulink 4 (2nd Edition) Electric Motors and Drives: Fundamentals, Types and Applications, 4th Edition Electric Motors and Drives: Fundamentals, Types and Applications
Motor Starting and Control Primer: An introduction to the starting techniques and control of electric motors
Electric Machines and Drives
Electrical Control of Fluid Power: Electric and Electronic Control of Hydraulic & Air Systems
Basic to Advanced Computer Aided Design using NX10: Modeling, Drafting and Assemblies

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help