Electric machines have a ubiquitous presence in our modern daily lives, from the generators that supply electricity to motors of all sizes that power countless applications. Providing a balanced treatment of the subject, *Electric Machines and Drives: Principles, Control, Modeling, and Simulation* takes a ground-up approach that emphasizes fundamental principles. The author carefully deploys physical insight, mathematical rigor, and computer simulation to clearly and effectively present electric machines and drive systems.

Detailing the fundamental principles that govern electric machines and drives systems, this book:

- Describes the laws of induction and interaction and demonstrates their fundamental roles with numerous examples
- Explores dc machines and their principles of operation
- Discusses a simple dynamic model used to develop speed and torque control strategies
- Presents modeling, steady state based drives, and high-performance drives for induction machines, highlighting the underlying physics of the machine
- Includes coverage of modeling and high performance control of permanent magnet synchronous machines
- Highlights the elements of power electronics used in electric drive systems
- Examines simulation-based optimal design and numerical simulation of dynamical systems

Suitable for a one semester class at the senior undergraduate or a graduate level, the text supplies simulation cases that can be used as a base and can be supplemented through simulation assignments and small projects. It includes end-of-chapter problems designed to pick up on the points presented in chapters and develop them further or introduce additional aspects. The book provides an understanding of the fundamental laws of physics upon which electric machines operate, allowing students to master the mathematical skills that their modeling and analysis requires.
Electric Machines and Drives: Principles, Control, Modeling, and Simulation

By Shaahin Filizadeh

Electric Machines and Drives: Principles, Control, Modeling, and Simulation By Shaahin Filizadeh

Electric machines have a ubiquitous presence in our modern daily lives, from the generators that supply electricity to motors of all sizes that power countless applications. Providing a balanced treatment of the subject, Electric Machines and Drives: Principles, Control, Modeling, and Simulation takes a ground-up approach that emphasizes fundamental principles. The author carefully deploys physical insight, mathematical rigor, and computer simulation to clearly and effectively present electric machines and drive systems.

Detailing the fundamental principles that govern electric machines and drives systems, this book:

• Describes the laws of induction and interaction and demonstrates their fundamental roles with numerous examples
• Explores dc machines and their principles of operation
• Discusses a simple dynamic model used to develop speed and torque control strategies
• Presents modeling, steady state based drives, and high-performance drives for induction machines, highlighting the underlying physics of the machine
• Includes coverage of modeling and high performance control of permanent magnet synchronous machines
• Highlights the elements of power electronics used in electric drive systems
• Examines simulation-based optimal design and numerical simulation of dynamical systems

Suitable for a one semester class at the senior undergraduate or a graduate level, the text supplies simulation cases that can be used as a base and can be supplemented through simulation assignments and small projects. It includes end-of-chapter problems designed to pick up on the points presented in chapters and develop them further or introduce additional aspects. The book provides an understanding of the fundamental laws of physics upon which electric machines operate, allowing students to master the mathematical skills that their modeling and analysis requires.

Electric Machines and Drives: Principles, Control, Modeling, and Simulation By Shaahin Filizadeh

Bibliography

• Sales Rank: #3604556 in Books
• Brand: CRC Press
• Published on: 2013-02-20
• Original language: English
• Number of items: 1
• Dimensions: 9.47" h x .80" w x 6.29" l, 1.15 pounds
• Binding: Hardcover
• 237 pages
From reader reviews:

James Hose:

Have you spare time for a day? What do you do when you have a lot more or little spare time? That's why, you can choose the suitable activity for spend your time. Any person spent their own spare time to take a move, shopping, or went to the actual Mall. How about open or perhaps read a book titled Electric Machines and Drives: Principles, Control, Modeling, and Simulation? Maybe it is to be best activity for you. You know beside you can spend your time with the favorite's book, you can cleverer than before. Do you agree with it has the opinion or you have various other opinion?

Tom Carter:

The book Electric Machines and Drives: Principles, Control, Modeling, and Simulation will bring someone to the new experience of reading a new book. The author style to spell out the idea is very unique. In the event you try to find new book you just read, this book very ideal to you. The book Electric Machines and Drives: Principles, Control, Modeling, and Simulation is much recommended to you to read. You can also get the e-book through the official web site, so you can easier to read the book.

Bobbie Freeman:

Do you have something that you like such as book? The reserve lovers usually prefer to decide on book like comic, small story and the biggest you are novel. Now, why not striving Electric Machines and Drives: Principles, Control, Modeling, and Simulation that give your pleasure preference will be satisfied by simply reading this book. Reading practice all over the world can be said as the means for people to know world considerably better then how they react towards the world. It can't be explained constantly that reading routine only for the geeky person but for all of you who wants to be success person. So, for all you who want to start examining as your good habit, you are able to pick Electric Machines and Drives: Principles, Control, Modeling, and Simulation become your personal starter.

Shirley Bishop:

Do you like reading a book? Confuse to looking for your favorite book? Or your book seemed to be rare? Why so many problem for the book? But virtually any people feel that they enjoy intended for reading. Some people likes examining, not only science book and also novel and Electric Machines and Drives: Principles, Control, Modeling, and Simulation or maybe others sources were given knowledge for you. After you know how the fantastic a book, you feel need to read more and more. Science guide was created for teacher as well
as students especially. Those guides are helping them to increase their knowledge. In different case, beside science book, any other book likes Electric Machines and Drives: Principles, Control, Modeling, and Simulation to make your spare time considerably more colorful. Many types of book like here.

Download and Read Online Electric Machines and Drives: Principles, Control, Modeling, and Simulation By Shaahin Filizadeh #S1LCVT9EU0G
Read Electric Machines and Drives: Principles, Control, Modeling, and Simulation By Shaahin Filizadeh for online ebook

Electric Machines and Drives: Principles, Control, Modeling, and Simulation By Shaahin Filizadeh Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Electric Machines and Drives: Principles, Control, Modeling, and Simulation By Shaahin Filizadeh books to read online.

Online Electric Machines and Drives: Principles, Control, Modeling, and Simulation By Shaahin Filizadeh ebook PDF download

Electric Machines and Drives: Principles, Control, Modeling, and Simulation By Shaahin Filizadeh Doc

Electric Machines and Drives: Principles, Control, Modeling, and Simulation By Shaahin Filizadeh Mobipocket

Electric Machines and Drives: Principles, Control, Modeling, and Simulation By Shaahin Filizadeh EPub