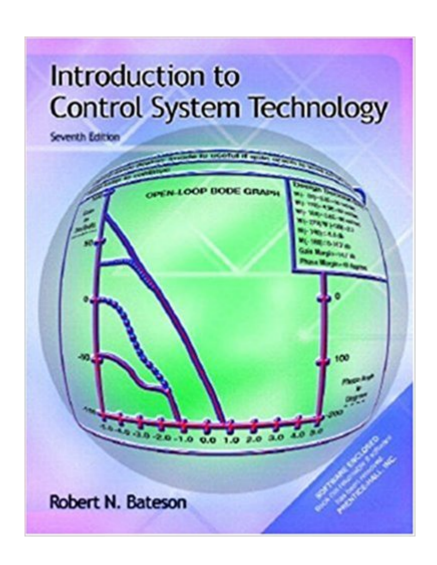


The book was found

Introduction To Control System Technology (7th Edition)





Synopsis

Marrying an academic examination on control system technology with a reference that practicing engineers and technicians can include in their personal libraries, this carefully balanced study covers the terminology, concepts, principles, procedures, and computations used by engineers and technicians to analyze, select, specify, design, and maintain control systems. An accompanying diskette provides computer programs that emulate proven graphical design methods of analysis and design. Basic concepts and terminology, measurement, manipulation, analysis and design. For engineers and technicians interested in a comprehensive addition to their libraries.

Book Information

Paperback: 706 pages

Publisher: Pearson; 7 edition (July 5, 2001)

Language: English

ISBN-10: 0130306886

ISBN-13: 978-0130306883

Product Dimensions: 7.5 x 1.7 x 9.1 inches

Shipping Weight: 2.8 pounds

Average Customer Review: 3.6 out of 5 stars 7 customer reviews

Best Sellers Rank: #176,294 in Books (See Top 100 in Books) #157 in Books > Engineering &

Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Robotics &

Automation #309 in Books > Textbooks > Engineering > Mechanical Engineering #744

in Books > Engineering & Transportation > Engineering > Mechanical

Customer Reviews

In this text, Bateson provides both a textbook on control system technology and a reference that practicing engineers and technicians can include in their personal libraries. Coverage includes the terminology, concepts, principles, procedures and computations used by engineers and technicians to analyze, select, specify, design and maintain control systems. The Fifth Edition strikes the perfect balance of breadth and depth, adapting and enhancing coverage to aid in accessibility and comprehension. --This text refers to an out of print or unavailable edition of this title.

Introduction to Control System Technology, Seventh Edition, is both a textbook on control system technology and a valuable reference that engineers and technicians will want in their personal libraries. Outstanding features of this text include: A computer disk packaged with the text

includes a graphical design program that emulates the classical Bode design method. Using this program, the designer can observe how each control mode changes the shape of the open-loop frequency response of the system. By trying different PID control mode values, the designer can use a "design-by-trial" procedure to search for the best possible design. The use of analogies to develop common elements for modeling and analyzing electrical, fluid flow, thermal, or mechanical components helps students translate knowledge of one type of component to components of other types. End-of-chapter exercises challenge students with practical problems at various levels of difficulty. The exercises are grouped by section numbers with multiple simple problems to reinforce student learning, followed by more complex problems to generate interest in the subject.

bought it for work, cant comment on the book it was not for me, great customer service

This book is full of typos, explanations are sub par, and the homework problems will lazily mix and match previous problems making it very difficult to keep track of what problem you are actually working on.

Great book. Used it for a class. Got a B in the class.

Good book, Good Shape

Did the job for class

It was not the latest edition. The class is using the 7th, this was the 3rd. A lot of difference. That is why I returned it.

there's never any examples or explanations of how to solve anything and it constantly says "refer to some figure from 2 chapters ago."

Download to continue reading...

Introduction to Control System Technology (7th Edition) Project MK-Ultra and Mind Control Technology: Project MK-Ultra and Mind Control Technology NLP: Neuro Linguistic Programming: Re-program your control over emotions and behavior, Mind Control - 3rd Edition (Hypnosis, Meditation, Zen, Self-Hypnosis, Mind Control, CBT) NLP: Persuasive Language Hacks: Instant Social Influence With Subliminal Thought Control and Neuro Linguistic Programming (NLP, Mind

Control, Social Influence, ... Thought Control, Hypnosis, Communication) Introduction to Radiologic Technology, 7e (Gurley, Introduction to Radiologic Technology) Introduction to Radiologic Technology - E-Book (Gurley, Introduction to Radiologic Technology) AQA GCSE Design and Technology: Systems and Control Technology Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology) Fintech: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, ... technology, equity crowdfunding) (Volume 1) FINTECH: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, Financial services technology, equity crowdfunding) Control of Pests and Weeds by Natural Enemies: An Introduction to Biological Control Motor Starting and Control Primer: An introduction to the starting techniques and control of electric motors Control System Design: An Introduction to State-Space Methods (Dover Books on Electrical Engineering) Introduction to Hydro Energy Systems: Basics, Technology and Operation (Green Energy and Technology) Introduction to Nanoscale Science and Technology (Nanostructure Science and Technology) Statistical Quality Control, 7th Edition Feedback Control of Dynamic Systems (7th Edition) Automatic Control, 7th Edition Residential Landscape Architecture: Design Process for the Private Residence (7th Edition) (What's New in Trades & Technology) Surveying Fundamentals and Practices (7th Edition) (What's New in Trades & Technology)

Contact Us

DMCA

Privacy

FAQ & Help