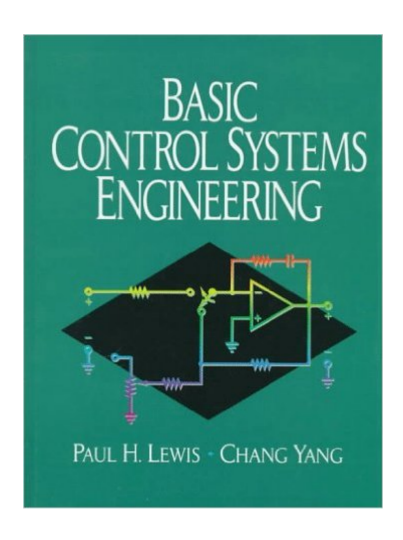
The book was found

Basic Control Systems Engineering





Synopsis

This rigorousâ "yet accessibleâ "book integrates frequent realistic examples throughout its presentation of control systems engineering. KEY TOPICS: By exploiting the remarkable capabilities of today's computers and programming techniques, the authors describe methodologies for reducing computational difficulties and improving insight into essential areas of study. Coverage reflects the needs of today's practicing engineers by including such topics as the simulation of commonly observed nonlinear phenomena and the design of discrete-event control systems.

Book Information

Hardcover: 450 pages

Publisher: Prentice Hall (March 7, 1997)

Language: English

ISBN-10: 0135974364

ISBN-13: 978-0135974360

Product Dimensions: 7 x 1 x 8.9 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #810,100 in Books (See Top 100 in Books) #43 in Books > Computers &

Technology > Hardware & DIY > Microprocessors & System Design > Control Systems #193

in Books > Textbooks > Engineering > Electrical & Electronic Engineering #519 in Books >

Computers & Technology > Software > Mathematical & Statistical

Customer Reviews

This book is a good introduction to control systems, suitable for the undergraduate level. It covers everything from LaPlace transforms of physical systems to state feedback and PLC. It also contains several chapters on nonlinear phenomena and their analysis tools. Presentation of the material is very understandable with many formulas and equations. Examples abound, and many practical applications are presented. Basic Matlab coding for control systems is integrated, and several problems refer to Matlab. The major drawback is that this book does not cover digital control. Overall this book is a good introductory reference for classical control.

Download to continue reading...

Basic Control Systems Engineering Handbook of Networked and Embedded Control Systems (Control Engineering) Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in

Biochemical Engineering/Biotechnology) (v. 1) Engineering a Safer World: Systems Thinking Applied to Safety (Engineering Systems) Systems Engineering and Analysis (5th Edition) (Prentice Hall International Series in Industrial & Systems Engineering) Basic Guide to Accident Investigation and Loss Control (Wiley Basic Guide Series, Volume 3) Hacking: Basic Security, Penetration Testing and How to Hack (hacking, how to hack, penetration testing, basic security, arduino, python, engineering) NLP: Neuro Linguistic Programming: Re-program your control over emotions and behavior, Mind Control - 3rd Edition (Hypnosis, Meditation, Zen, Self-Hypnosis, Mind Control, CBT) Wind Turbine Control Systems: Principles, Modelling and Gain Scheduling Design (Advances in Industrial Control) Modeling and Control of Discrete-event Dynamic Systems: with Petri Nets and Other Tools (Advanced Textbooks in Control and Signal Processing) Robust Control Systems with Genetic Algorithms (Control Series) Electrical Control of Fluid Power: Electric and Electronic Control of Hydraulic & Air Systems Mathcad: A Tool for Engineering Problem Solving + CD ROM to accompany Mathcad (Basic Engineering Series and Tools) Control Engineering, 2nd Edition (Tutorial Guides in Electronic Engineering) Control Systems Engineering, 7th Edition Mechatronics: Electronic Control Systems in Mechanical Engineering (2nd Edition) MATLAB Control Systems Engineering Digital Control Systems (The Oxford Series in Electrical and Computer Engineering) Haptics for Virtual Reality and Teleoperation (Intelligent Systems, Control and Automation: Science and Engineering) Dynamic Modeling and Control of Engineering Systems (2nd Edition)

<u>Dmca</u>