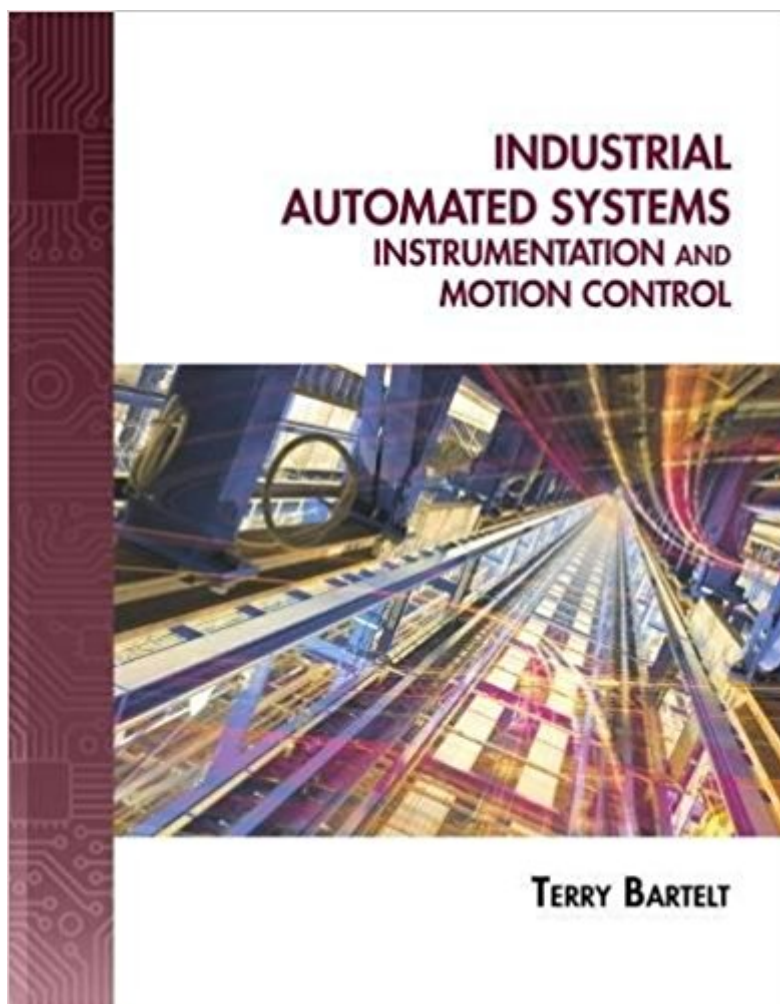


The book was found

Industrial Automated Systems: Instrumentation And Motion Control



Synopsis

INDUSTRIAL AUTOMATED SYSTEMS: INSTRUMENTATION AND MOTION CONTROL, is the ideal book to provide readers with state-of-the art coverage of the full spectrum of industrial maintenance and control, from servomechanisms to instrumentation. Readers will learn about components, circuits, instruments, control techniques, calibration, tuning and programming associated with industrial automated systems. INDUSTRIAL AUTOMATED SYSTEMS: INSTRUMENTATION AND MOTION CONTROL, focuses on operation, rather than mathematical design concepts. It is formatted into sections so that it can be used for a variety of courses, such as electrical motors, sensors, variable speed drives, programmable logic controllers, servomechanisms, and various instrumentation and process classes. This book also offers readers a broader coverage of industrial maintenance and automation information than other books and provides them with a more extensive collection of supplements, including a lab manual and two hundred animated multimedia lessons on a CD.

Book Information

Hardcover: 744 pages

Publisher: Delmar Cengage Learning; 1 edition (June 8, 2010)

Language: English

ISBN-10: 1435488881

ISBN-13: 978-1435488885

Product Dimensions: 10.9 x 8.8 x 1.3 inches

Shipping Weight: 3.8 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 11 customer reviews

Best Sellers Rank: #167,236 in Books (See Top 100 in Books) #6 in Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Control Systems #97 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Manufacturing #117 in Books > Textbooks > Engineering > Industrial Engineering

Customer Reviews

SECTION I: INDUSTRIAL CONTROL OVERVIEW. 1. Introduction to Industrial Control Systems Introduction. SECTION II: INTERFACING DEVICES. 2. Interface Devices Introduction. 3. Thyristors Introduction. SECTION III: THE CONTROLLER. 4. Introduction. Control Modes. On-Off Control. Proportional Control. Proportional- SECTION IV: ELECTRIC MOTORS. 5. DC Motors. 6. AC

Motors. 7. Servo Motors. SECTION V: VARIABLE SPEED DRIVES. 8. DC Drives. 9. AC Variable Speed Drive. SECTION VI: PROCESS ONCTROL AND INSTRUMENTATION. 10. Pressure Systems. 11. Temperature Control. 12. Flow Control. 13. Level Control Systems. 14. Analytical Instrumentation. 15. Industrial Process Techniques and Instrumentation. 16. Instrumentation Symbology. 17. Process Control Methods. 18. Instrument Calibration and Controller Tuning. SECTION VII: DETECTION SENSORS. 19. Industrial Detection Sensors and Interfacing Introduction. 20. Industrial Wireless Technologies. SECTION VIII: PROGRAMMABLE CONTROLLERS. 21. Introduction to Programmable Controllers. 22. Fundamental PLC Programming. 23. Advanced Programming, PLC Interfacing, and Troubleshooting. SECTION IX: MOTION CONTROL. 24. Elements of Motion Control. 25. Motion Control Feedback Devices. 26. Fundamentals of Servomechanisms. SECTION X: INDUSTRIAL NETWORKS. 27. Industrial Networking. 28. (On book CD) Industrial Applications.

Terry Bartelt is currently an Electromechanical Instructor at Fox Valley Technical College, with more than twenty five years teaching experience in the field. He was a National Science Foundation (NSF) Recipient for Process Control in 1997 and received another NSF grant in 2005 to develop multimedia materials covering industrial automation related topics. In addition, Mr. Bartelt's Electromechanical Technology Program was presented the Secretary of Education Award as one of the top ten community college programs in the country.

This is a very well written book and it covers the topics in a way that makes it easy to understand, with plenty of illustrations as well. Illustrations are very helpful, especially if they are animated, so I loved the idea that a CD of videos was included. One note I would like to provide is that the included CD only contains a small fraction of the videos referenced throughout the book. I think a teachers version of the book might come with all the videos. But the good news is that I found all the referenced videos are available online for free at www.wisc-online.com . As an FYI to the publisher, future versions should include all referenced videos on the CD, or don't reference the video.

2011C edition, Terry Bartelt, Industrial Automated Systems: Instrumentation and Motion ControlSo far I recommend it, I'm an electrical design engineer on the accelerated learning path and find it useful.what it is: a book that covers a lot, the style is worded descriptions, pictures and diagrams... minimal mathematicsworded descriptions are pretty good.mathematical detail is minimal/non-existent, however I feel the intuitive can find this information out elsewhere, ex) via

internet search library, other books. In my opinion the book is worth it and contains good technical descriptions, however without mathematical explanation. Thus far I have not had the time to explore the CD. Good luck

It's quite a good book for beginners. It has math equations, but not overwhelming. I have a lot of categories that I'm learning in school. I think if you're just beginning to start your career as a Mechatronics/Robotics/Automation Technician like myself then this is a pretty handy book.

I'm a Control Systems Engineer and have found this book useful. I'd definitely recommend this book.

My son is using this book for his class. Thank you.

This book is very thorough and detailed. It is definitely not for beginners. Love it!!

Pretty much as described. Condition is a little bit less than described, but OK. Price was good and it shipped out and arrived quickly.

Excellent

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

Industrial Automated Systems: Instrumentation and Motion Control Evaluation of Industrial Disability: Prepared by the Committee of the California Medical Association and Industrial Accident Commission of the State ... of Joint Measures in Industrial Injury Cases. Fundamentals of Industrial Instrumentation and Process Control Do Security Systems Really Protect Your Home?: A Discussion on the Efficiency of Automated Security Systems for Your Home Wind Turbine Control Systems: Principles, Modelling and Gain Scheduling Design (Advances in Industrial Control) Real-time Monitoring and Operational Control of Drinking-Water Systems (Advances in Industrial Control) Modelling and Control of Dynamic Systems Using Gaussian Process Models (Advances in Industrial Control) Fundamentals of Periodontal Instrumentation and Advanced Root Instrumentation Surgical Instrumentation Flashcards Set 3: Microsurgery, Plastic Surgery, Urology and Endoscopy Instrumentation (Study on the Go!) Workbook for Phillips/Sedlak's Surgical Instrumentation (Phillips, Surgical Instrumentation) Coherence, Counterpoint, Instrumentation, Instruction in Form (Zusammenhang, Kontrapunkt, Instrumentation, Formenlehre) Surgical

Instrumentation, Spiral bound Version (Phillips, Surgical Instrumentation) Instrumentation for the Operating Room: A Photographic Manual (Instrumentation for the Operating Room, 5th ed) Reeds Vol 10: Instrumentation and Control Systems (Reeds Marine Engineering and Technology Series) Digital Instrumentation and Control Systems in Nuclear Power Plants: Safety and Reliability Issues Show Networks and Control Systems: Formerly "Control Systems for Live Entertainment" CANNABIS: Marijuana Growing Guide - Hydroponics, Automated Cultivation Systems and Modern Greenhouse Technologies (CANNABIS SCIENCE, Cannabis Cultivation, Grow Ops, Marijuana Business Book 1) Automated Hospital Information Systems: How to Decide What You Want Systems Engineering and Analysis (5th Edition) (Prentice Hall International Series in Industrial & Systems Engineering) Patty's Industrial Hygiene and Toxicology, Volume 3, Part B, Third Edition, Theory and Rationale of Industrial Hygiene

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)