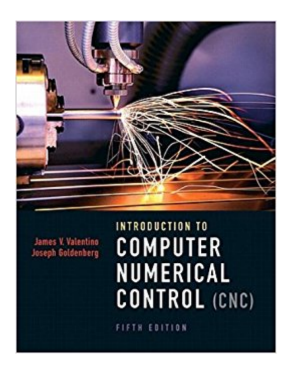


The book was found

Introduction To Computer Numerical Control (5th Edition)





Synopsis

INTRODUCTION TO COMPUTER NUMERICAL CONTROL, 5/e is the industry⠙s most thorough, easy-to-follow, and well-illustrated introduction to the fundamentals of CNC technology and programming. Throughout, it relies on illustrations and interactive software to promote learning, not lengthy narratives. Coverage includes: programming linear profiles, programming with cutter diameter compensation, programming with subprograms, CNC lathe programming, and more. Program patterns are provided with many programs, quickly explaining what groups of programming blocks are intended to accomplish. This edition contains an all-new chapter on wire EDM technology and programming, as well as new and updated reference appendices. Interactive dynamic displays of machining examples are presented via an full industrial quality machining simulator are now available via a premium website: www.pearsonhighered.com/valentino.

Book Information

Hardcover: 552 pages

Publisher: Pearson; 5 edition (September 7, 2012)

Language: English

ISBN-10: 0132176033

ISBN-13: 978-0132176033

Product Dimensions: 8.6 x 1 x 11 inches

Shipping Weight: 2.8 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 8 customer reviews

Best Sellers Rank: #195,084 in Books (See Top 100 in Books) #173 in Books > Engineering &

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

Automation #333 in Books > Textbooks > Engineering > Mechanical Engineering #822

in Books > Engineering & Transportation > Engineering > Mechanical

Customer Reviews

Great text book

Got exactly what I asked for.

Currently using this book in a class. Great info.

the book is good, it meet the need and purpose for which I purchased it. I received the book on time

I had no problems with the seller and would purchase from this person again. Bought this book for my husband and he loves it

good

The book is in excellent condition.

I picked up this book and was very impressed by the way it was laid out and written but it's no Peter smid but overall a great intro book

The examples in book have errors and don't match. The math is wrong on multiple examples in chapter 10 and little parts throughout the entire book.

Download to continue reading...

Introduction to Computer Numerical Control (5th Edition) 1st Grade Computer Basics: The Computer and Its Parts: Computers for Kids First Grade (Children's Computer Hardware Books) Numerical Methods: Design, Analysis, and Computer Implementation of Algorithms Numerical Algorithms: Methods for Computer Vision, Machine Learning, and Graphics Teleoperation: Numerical Simulation and Experimental Validation (Eurocourses: Computer and Information Science) NLP: Neuro Linguistic Programming: Re-program your control over emotions and behavior, Mind Control - 3rd Edition (Hypnosis, Meditation, Zen, Self-Hypnosis, Mind Control, CBT) Introduction to Cybercrime: Computer Crimes, Laws, and Policing in the 21st Century: Computer Crimes, Laws, and Policing in the 21st Century (Praeger Security International) NLP: Persuasive Language Hacks: Instant Social Influence With Subliminal Thought Control and Neuro Linguistic Programming (NLP, Mind Control, Social Influence, ... Thought Control, Hypnosis, Communication) Numerical Simulation and Optimal Control in Plasma Physics: With Applications to Tokamaks (Modern Applied Mathematics Series) Computer Organization and Design MIPS Edition, Fifth Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Organization and Design, Fourth Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Data and Computer Communications (10th Edition) (William Stallings Books on Computer and Data Communications) Computer Forensics: Investigating File and Operating Systems, Wireless Networks, and Storage (CHFI), 2nd Edition (Computer Hacking Forensic Investigator) Introduction to Geophysical Fluid Dynamics, Volume 101, Second Edition: Physical and Numerical Aspects (International

Geophysics) 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 Comfort at Your Computer: Body Awareness Training for Pain-Free Computer Use Crs Computer-Related Syndrome: The Prevention & Treatment of Computer-Related Injuries iWoz: Computer Geek to Cult Icon: How I Invented the Personal Computer, Co-Founded Apple, and Had Fun Doing It Computer Memory: Develop A Computer Like Memory In 5 Minutes A Day (Think Faster, Smarter, Sharper)

Contact Us

DMCA

Privacy

FAQ & Help