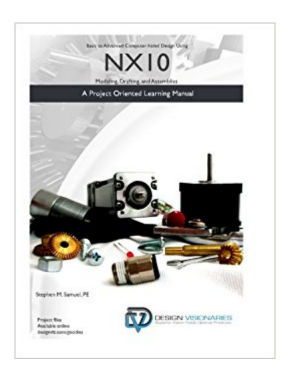


The book was found

Basic To Advanced Computer Aided Design Using NX10: Modeling, Drafting And Assemblies





Synopsis

Basic to Advanced NX10 Modeling, Drafting and Assemblies is the newly revised version of our previous CAD training textbooks. We have greatly expanded the content, detail, and exercises included in this edition. Topics include: Synchronous and Master Modeling; Fundamental and Intermediate Curves; Editing Entities; Design, Reference, Surface and Detail Features; Sheet Metal Features; True Studio Task; and Injection-Molded Parts and Castings. Using NX10 is like playing a piano. In the same way that chords are as important as individual notes, NX commands are far more powerful when used in concert with others. Our book makes an effort to show not only the details of the most important commands, but the powerful combinations that we have used to bring about excellent designs. This manual teaches you the modeling, assemblies, and drafting functionality including all the latest and greatest tools found only in NX10.

Book Information

Paperback: 428 pages

Publisher: Design Visionaries Inc.; 01 edition (July 13, 2015)

Language: English

ISBN-10: 1935951076

ISBN-13: 978-1935951070

Product Dimensions: 8.5 x 1 x 11 inches

Shipping Weight: 2.7 pounds (View shipping rates and policies)

Average Customer Review: 1.0 out of 5 stars 1 customer review

Best Sellers Rank: #108,663 in Books (See Top 100 in Books) #78 in A Books > Arts &

Photography > Decorative Arts & Design > Industrial & Product Design #32765 in A A Books >

Textbooks

Customer Reviews

Too many typos, and the highlighted comments were too light and difficult to see. It looked like an early draft version. Not worth \$154.00.

Download to continue reading...

Basic to Advanced Computer Aided Design using NX10: Modeling, Drafting and Assemblies Rsmeans Assemblies Cost Data: Assemblies Cost Data Analog Methods for Computer-Aided Circuit Analysis and Diagnosis (Electrical and Computer Engineering) Computer-Aided Analysis of Electric Machines: A Mathematica Approach Metal Fatigue Analysis Handbook: Practical

Problem-solving Techniques for Computer-aided Engineering Computer-Aided Electromyography (Progress in Clinical Neurophysiology, Vol. 10) 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) 1st Grade Computer Basics: The Computer and Its Parts: Computers for Kids First Grade (Children's Computer Hardware Books) RSMeans Assemblies Cost Data 2014 Three-Dimensional Electron Microscopy of Macromolecular Assemblies: Visualization of Biological Molecules in Their Native State Drafting House Plans: A Whole House System for Planning and Design (A Simplified Design System) Advanced Electric Drives: Analysis, Control, and Modeling Using MATLAB / Simulink Multilevel Analysis: An Introduction to Basic and Advanced Multilevel Modeling Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Digital Logic Design and Computer Organization with Computer Architecture for Security Basic Drafting: A Manual for Beginning Drafters Atmospheric and Space Flight Dynamics: Modeling and Simulation with MATLABA A® and SimulinkA A® (Modeling and Simulation in Science. Engineering and Technology) Hacking: How to Hack Computers, Basic Security and Penetration Testing (Hacking, How to Hack, Hacking for Dummies, Computer Hacking, penetration testing, basic security, arduino, python) Engineering Design Optimization using Calculus Level Methods: A Casebook Approach: Math Modeling, Simulation, & Optimization

Contact Us

DMCA

Privacy

FAQ & Help