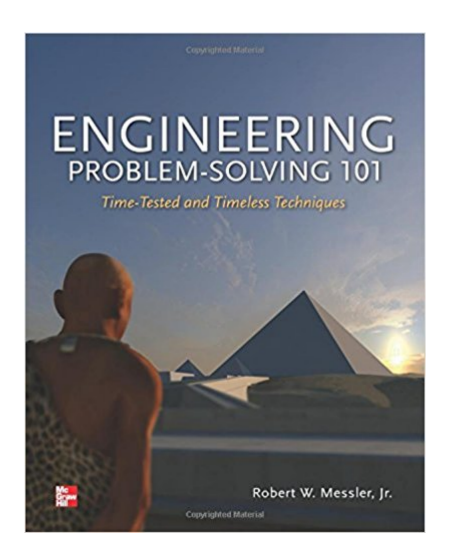


The book was found

Engineering Problem-Solving 101: Time-Tested And Timeless Techniques





Synopsis

MASTER UNIVERSAL ENGINEERING PROBLEM-SOLVING TECHNIQUES Advance your engineering skills and become a capable, confident problem solver by learning the wide array of tools, processes, and tactics employed in the field. Going far beyond "plug-and-chug" solutions, this multidisciplinary guide explains the underlying scientific principles, provides detailed engineering analysis, and lays out versatile problem-solving methodologies. Written by an "engineer who teaches," with more than 20 years of experience as a practicing engineer and numerous awards for teaching engineering, this straightforward, one-of-a-kind resource fills a long-vacant niche by identifying and teaching the procedures necessary to address and resolve any problem, regardless of its complexity. Engineering Problem-Solving 101: Time-Tested and Timeless Techniques contains more than 50 systematic approaches spanning all disciplines, logically organized into mathematical, physical/mechanical, visual, and conceptual categories. Strategies are reinforced with practical reference tables, technical illustrations, interesting photographs, and real-world examples. Inside, you'll find: 50+ proven problem-solving methods Illustrative examples from all engineering disciplines Photos, illustrations, and figures that complement the material covered Detailed tables that summarize concepts and provide useful data in a convenient format

Book Information

Paperback: 288 pages

Publisher: McGraw-Hill Education; 1 edition (October 3, 2012)

Language: English

ISBN-10: 0071799966

ISBN-13: 978-0071799966

Product Dimensions: 8.2 x 0.5 x 10 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars 4 customer reviews

Best Sellers Rank: #1,002,415 in Books (See Top 100 in Books) #30 inà Â Books > Engineering &

Transportation > Engineering > Reference > Research #224 inà Â Books > Education & Teaching

> Schools & Teaching > Curriculum & Lesson Plans > STEM Education #542 in A A Books >

Textbooks > Engineering > Environmental Engineering

Customer Reviews

Robert (Bob) W. Messler is Professor of Engineering at the Materials Research Center at Rensselaer Polytechnic Institute in Troy, New York. He spent 16 years in industry, 11 years at Grumman Aerospace, and 5 years at Eutectic-Castolin. Dr. Messler then returned to Rensselaer, where he earned his degrees, to serve as Technical Director and Associate Director of the Center for Manufacturing Productivity. He later became tenured as Professor and was appointed as Associate Dean for Academic & Student Affairs. Dr. Messler has authored 5 technical books.

Very useful overview.

This book Gives a good understanding of the various engineering problem solving techniques. It served the purpose I needed it for.

Well, it's "101." What can I say? A primer.

Love this product! It's a gem! I never realized cutting veggies could be so easy. Disclaimer I've never had nice knives before so I'm not sure what I'm comparing it to. I just know I'm happy! as a birthday gift to my husband fine. fast shipping. Received as described.

Download to continue reading...

Engineering Problem-Solving 101: Time-Tested and Timeless Techniques: Time-Tested and Timeless Techniques Engineering Problem-Solving 101: Time-Tested and Timeless Techniques CRITICAL THINKING: A Beginner's Guide To Critical Thinking, Better Decision Making, And Problem Solving! (critical thinking, problem solving, strategic thinking, decision making) Clinical Problem Solving in Orthodontics and Paediatric Dentistry, 2e (Clinical Problem Solving in Dentistry) Clinical Problem Solving in Orthodontics and Paediatric Dentistry - E-Book (Clinical Problem Solving in Dentistry) Clinical Problem Solving in Periodontology and Implantology, 1e (Clinical Problem Solving in Dentistry) Kief Preston's Time-Tested Edibles Cookbook:: Medical Marijuana Recipes CANNABUTTER Edition (The Kief Preston's Time-Tested Edibles Cookbook Series) (Volume 1) Kief Preston's Time-Tested Edibles Cookbook: Medical Marijuana Recipes Cannabutter Edition (The Kief Preston's Time-Tested Edibles Cookbook Series 1) Kief Preston's Time-Tested Edibles Cookbook: Medical Marijuana Recipes COCONUT Edition (The Kief Peston's Time-Tested Edibles Cookbook Series) (Volume 3) Kief Preston's Time-Tested FASTEST Edibles Cookbook: Quick Medical Marijuana Recipes - 30 Minutes or Less (The Kief Preston's Time-Tested Edibles Cookbook Series) (Volume 2) Introduction to Engineering Design and Problem Solving (BEST Basic Engineering Series & Tools) Metal Fatigue Analysis Handbook: Practical Problem-solving Techniques for Computer-aided Engineering Problem Solving 101: A Simple Book for Smart People

Engineering Fundamentals and Problem Solving Introduction to Agricultural Engineering Technology: A Problem Solving Approach The McKinsey Mind: Understanding and Implementing the Problem-Solving Tools and Management Techniques of the World's Top Strategic Consulting Firm Penis Enlargement: Get your Penis Bigger Naturally, Learn Time Tested Techniques and Routines, Last Longer in Bed, and Achieve Supernatural Performance! ... Kegel, Jelqing, Stamina, Pumping, Sex)) The Flower Gardener's Bible: A Complete Guide to Colorful Blooms All Season Long: 400 Favorite Flowers, Time-Tested Techniques, Creative Garden Designs, and a Lifetime of Gardening Wisdom The Flower Gardener's Bible: Time-Tested Techniques, Creative Designs, and Perfect Plants for Colorful Gardens Bowhunting Western Big Game: Time-Tested Techniques from a World-Class Guide (Bowhunting Preservation Alliance)

Contact Us

DMCA

Privacy

FAQ & Help