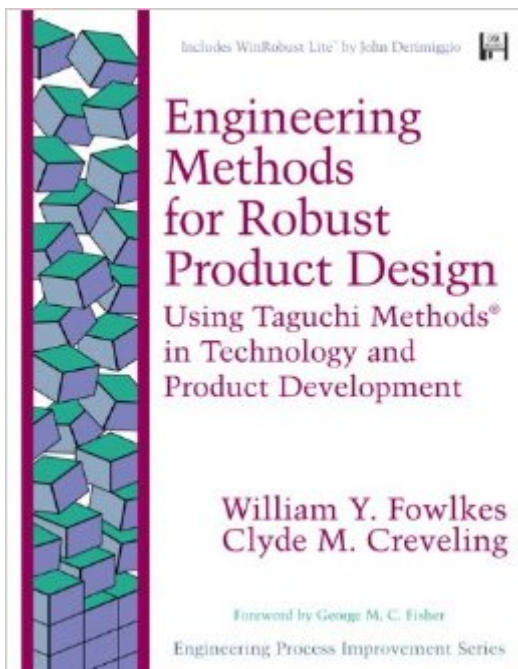


The book was found

Engineering Methods For Robust Product Design: Using Taguchi Methods In Technology And Product Development



Synopsis

With practical techniques, real-life examples, and special software, this hands-on book/disk package teaches practicing engineers and students how to use Taguchi Methods and other robust design techniques that focus on engineering processes in optimizing technology and products for better performance under the imperfect conditions of the real world. The unique WinRobust Lite software included with the book, together with a number of practice problems, enables you to conduct and analyze Taguchi experiments by simplifying the tedious process of performing the many necessary computations. The book contains complete information on the process of engineering robust products that are insensitive to sources of variability in manufacturing and customer use. You will find detailed instructions for planning, designing, conducting, and analyzing the experiments that are used to optimize a product's performance under a variety of "stressed" conditions. An entire section focuses on designing products that achieve additivity, the property that reduces negative interactions. In addition, the book offers a systematic method for optimizing cost, quality, and cycle time. It even discusses the relationship of robust design to such other quality processes as Quality Function Deployment and Six Sigma. Numerous case studies, taken from the authors' extensive practical experience, illustrate how robust design theories and techniques actually work in the real world of product engineering. With the techniques described in this book as well as the WinRobust Lite software, you will be better able to design robust products that are high-quality, durable, and able to perform well in the marketplace.

Book Information

Hardcover: 432 pages

Publisher: Prentice Hall; 1 edition (September 9, 1995)

Language: English

ISBN-10: 0201633671

ISBN-13: 978-0201633672

Product Dimensions: 8.1 x 1.2 x 9.6 inches

Shipping Weight: 2.2 pounds

Average Customer Review: 4.3 out of 5 stars See all reviews (3 customer reviews)

Best Sellers Rank: #1,124,050 in Books (See Top 100 in Books) #144 in Books > Engineering & Transportation > Engineering > Design #312 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Quality Control #1111 in Books > Textbooks > Business & Finance > Business Development

Customer Reviews

I like this book because it gives a very good introduction into the concepts of noise- and control-factors. It treats the concept of "energy transformation" good, which is important to find the appropriate Ideal Function for your product. The examples are quite nice and most of them are illustrated by the p-diagram (parameter diagram). Unfortunately, examples are mainly from mechanical engineering. For me this is no drawback. Others may want to have a look on dedicated case studies from their field. To my taste the formulas presented appear a bit uglier than they really are. If you want to learn, how and why to use Taguchi's method, this book is an excellent tool for self-learning.

This book is quite readable, considering the topic, and does an excellent job of explaining the high level strategies of Dr. Taguchi's approach to optimization and experimentation. It also covers tactical issues like how to determine your ideal function and noise strategies. I've had several classes on this subject but found that the book helped clarify some of the finer aspects of the strategy and helped explain why the strategy should work. (e.g. particularly the strategy for dealing with interactions). This book would not be sufficient to teach most people Robust Engineering, but it is a great reference.

The book is a good overview of Taguchi's methods with a few very good examples.

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

Engineering Methods for Robust Product Design: Using Taguchi Methods in Technology and Product Development
Pokemon Go : The Complete Guide (Strategies For Rare and Legendary Pokemon):
Pokemon Go Ultimate Guide : A Robust Tutorial Backed By Over 200 Hours Of Research and Data With Daily Tips (iOs, Android)
eBay Selling Mastery 2016: Turn Your eBay Hobby To A Six Figure Business (Product Sourcing, Product Research, Retail Arbitrage, Wholesale, Liquidation, eBay Secrets, ebay listings)
How Reliable Is Your Product? (Second Edition): 50 Ways to Improve Product Reliability
Sleisenger and Fordtran's Gastrointestinal and Liver Disease Review and Assessment (Sleisenger and Fordtrans Gastrointestinal and Liver)
Low-Dimensional and Nanostructured Materials and Devices: Properties, Synthesis, Characterization, Modelling and Applications (NanoScience and Technology)
Unconventional Oil and Gas Resources: Exploitation and Development (Emerging Trends and Technologies in Petroleum Engineering)
Eat Fat and Get Thin, Fit, and Healthier Than Ever Before!: Easy Diet and Delicious Cookbook: Recipes for Dramatic

and Sustainable Weight Loss (Includes 21 Day Meal Plan) Best Plants for New Mexico Gardens and Landscapes: Keyed to Cities and Regions in New Mexico and Adjacent Areas, Revised and Expanded Edition Amino Acids: The Way to Health and Wellness: Find Health and Healing from Depression, Addictions, Obesity, Anxiety, Sexual Issues, and Fill Nutritional Needs of Vegetarian and Vegan Diets Die-cutting and Tooling: A guide to the manufacture and use of cutting, embossing and foiling dies, anvils and cylinders The Complete Book of Essential Oils and Aromatherapy: Over 800 Natural, Nontoxic, and Fragrant Recipes to Create Health, Beauty, and Safe Home and Work Environments Programming and Automating Cisco Networks: A guide to network programmability and automation in the data center, campus, and WAN (Networking Technology) Big Data, MapReduce, Hadoop, and Spark with Python: Master Big Data Analytics and Data Wrangling with MapReduce Fundamentals using Hadoop, Spark, and Python Wheat and Gluten-Free Bread, Rolls, and Biscuits: 50 Exciting Recipes using Healthful and Inspiring Ingredients WHEAT FREE The Mindfulness and Acceptance Workbook for Anxiety: A Guide to Breaking Free from Anxiety, Phobias, and Worry Using Acceptance and Commitment Therapy Clinical Trials: Study Design, Endpoints and Biomarkers, Drug Safety, and FDA and ICH Guidelines Making Games Better: The Art and Process of Game Design and Development Dodge Daytona and Plymouth Superbird: Design, Development, Production and Competition Riddles: Best Riddles For Kids: Short Brain Teasers, Riddle Books Free, Riddle and trick questions, Riddles, Riddles and Puzzles (Jokes and Riddles Book 2)

[Dmca](#)