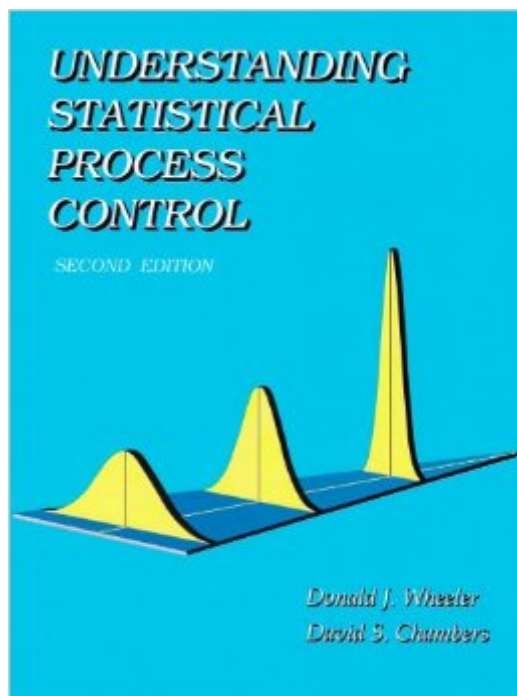


The book was found

Understanding Statistical Process Control



Synopsis

This internationally acclaimed textbook is widely used for teaching basic SPC, Data Analysis, and Continual Improvement Techniques to those who work in manufacturing and process industries. Over 75 years of practical experience were distilled in this book which combines instruction with real-world case studies. Written in ordinary language, the book is easy to read and appropriate for self study. W. Edwards Deming wrote in his foreword, It is fitting to add my deep appreciation for the mathematical achievements of Dr. Wheeler. His understanding of theory, and its application, is guided by mathematical knowledge. Some of the unique material in this landmark text includes: how charts signal inadequate measurement discrimination; how to use count data effectively; what happens if the measurements are not normally distributed; the right and wrong ways to assess capability; how to use process behavior charts with chemical batches; the right ways to compute limits for process behavior charts; principles of subgrouping; World-Class Quality and the Taguchi Loss Function.

Book Information

Hardcover: 406 pages

Publisher: SPC PRESS (Statistical Process Control); 2nd edition (June 1, 1992)

Language: English

ISBN-10: 0945320132

ISBN-13: 978-0945320135

Product Dimensions: 1.5 x 8.2 x 10.5 inches

Shipping Weight: 2.7 pounds

Average Customer Review: 4.0 out of 5 stars See all reviews (17 customer reviews)

Best Sellers Rank: #472,058 in Books (See Top 100 in Books) #370 in Books > Business & Money > Management & Leadership > Quality Control & Management > Quality Control #1854 in Books > Science & Math > Mathematics > Applied > Probability & Statistics #3422 in Books > Business & Money > Small Business & Entrepreneurship > Entrepreneurship

Customer Reviews

This book starts with a extremely well explained chapter on the philosophy of control charts. This is really the most important part of the book. Other topics about rational subgrouping and myths are also very well covered. The book deals with interesting examples which should be a little bit more up-to-date. Presenting control charts on mm-paper is outdated in this computer era.

Very useable, greats examples and provides the information in new ways that help expand the readers horizon on statistics. I recommend it as its user friendly and start with the basic and progress into more complex problems.

This book is for all practicing professional on SPC and an eye-opener for the novice. It highlights many important topics specially the four state of a process model and shows how the process behaviour chart (a.k.a control chart)can help in reaching the ideal state. The correct and wrong way of doing the calculation for the establishment of the control limits is also discussed and clarified and much more . This is a must to have for all who wants to go through their personal path to SPC . Buy this Book !

SPC is a widely MISUSED and OVERused term in the manufacturing world. It is amazing how many myths and misunderstandings exist and are accepted as rules of thumb. Understanding Statistical Process Control explains the foundations of Shewhart's control charts in depth, tying up its usage in real world. This is the simplest, most accurate guide for learning and applying SPC. Wheeler carefully separates the facts from fiction. His examples and excercises give reader a chance to see how control charts should be used in real world. Conclusion: BUY IT

Best SPC book I've read. Stresses the importance of control charts and clearly explains the statistical theory behind them. This text explains various process metrics and how they should be used. Or more importantly, how they are commonly misused. If you desire a solid understanding of SPC fundamentals, I highly recommend this book.

This is an excellent cookbook for participants in SPC. It helps you to avoid of miss-using the SPC. For me, it helps me to prepare training material on SPC easier. Unfortunately, the theory aspect in this book is not enough for expert usage.

I purchased this book believing that it would give me insight to SPC and more specifically control charts, and as a supplement to text books I currently own by Montgomery. I can say that this book is OK for beginners who have not had any exposure at all to college level SPC or Control Chart classes or books. However, if you already own any college level text book regarding SPC, Quality Control, or Control Charts, this book will be too elementary for you.

The book is well written, the examples illustrate the concepts in a nice way. Readers new to Statistics ought to read about basic concepts of Statistics from other texts that deal with the subject on a simpler level, then read this book. Certain topics are not included although they are relevant in today's business context - for instance, Lean, and Mass Customization have resulted in many processes being changed around to small lot sizes. This requires the use of Short Run SPC, and it is covered in a separate book. I keep the book handy as a ready reference, and also recommend it on a regular basis.

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

Measuring the Software Process: Statistical Process Control for Software Process Improvement
Understanding Statistical Process Control Statistical Process Control Demystified Control
Self-Assessment: Reengineering Internal Control (Enterprise Governance, Control, Audit, Security, Risk Management and Business Continuity) Statistical Mechanics, Kinetic Theory and Stochastic Process ISO 3534-2:1993, Statistics - Vocabulary and symbols - Part 2: Statistical quality control
Statistical Quality Control Statistical Method from the Viewpoint of Quality Control (Dover Books on Mathematics) Pharmacology and the Nursing Process, 7e (Lilley, Pharmacology and the Nursing Process) Business Process Management Design Guide: Using IBM Business Process Manager
Managing the Construction Process: Estimating, Scheduling, and Project Control (3rd Edition) Yeast Control in Seven Days - How to Rebuild Health and Control Candida Infection Control and Management of Hazardous Materials for the Dental Team, 3e (INFECTION CONTROL & MGT/ HAZARDOUS MAT/ DENTAL TEAM (MILLER)) Show Networks and Control Systems: Formerly "Control Systems for Live Entertainment" Money Management Tips: Control Money Don't Let It Control You (Budgeting your money, How to save money tips, Get out of debt fast, Live cheap, Debt free, Spend less) Psychoanalytic Diagnosis, Second Edition: Understanding Personality Structure in the Clinical Process Crystalline Glazes: Understanding the Process and Materials Understanding Business Valuation: An Owner's Guide to the Business Appraisal Process PROCESSED: Understanding the Process of the Anointing Understanding white balance with digital compact & bridge camera: Take control of true colors

[Dmca](#)