

The application of statistical techniques and methods in quality management (rtt) (Chinese Edition)

By HUANG HONG SHENG BIAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2006-01-01 Pages: 253 Publisher: National Defence Industry Press title: the original price of the application of statistical techniques and methods in quality management: 28 Author: Mr Andrew I ed Publisher: National Defense Industry Publishing House Date: 2006-1-1 0:00:00 ISBN: 9787118047950 word count: 376.000 yards: 253 Edition: 1 Binding: Paperback: Weight: Editor's Summary With the accelerated pace of modernization of quality management. statistical techniques in many countries especially in the industrial sector in developed countries. the economic circles are widely used. The statistical method has become one of the tools of business management and quality management. quality management system standards - ISO 9000 family of standards is more urgent requirements of statistical techniques. Book to apply statistical techniques to solve practical problems concerns the common quality management tools. questionnaire. stratification. Pareto charts. cause and effect diagrams. histograms. transition diagram countermeasures tables. flow charts. control charts. spread Figure; innovative tools of quality management. such as a tree diagram. affinity diagram. matrix diagrams. process decision program chart. brainstorming method. the level of contrast; statistical analysis methods. such as statistical...

DOWNLOAD



Reviews

This is the greatest pdf i actually have go through right up until now. It is actually packed with knowledge and wisdom I found out this book from my dad and i advised this publication to find out.

-- Arely Rath

I actually started reading this pdf. It can be rally exciting through reading period of time. Your lifestyle span is going to be enhance as soon as you total reading this ebook.

-- Nya Bechtelar