

Robust Optimization: World's Best Practices for Developing Winning Vehicles

By Subir Chowdhury, Shin Taguchi



Robust Optimization: World's Best Practices for Developing Winning Vehicles By Subir Chowdhury, Shin Taguchi

Robust Optimization is a method to improve robustness using low-cost variations of a single, conceptual design. The benefits of Robust Optimization include faster product development cycles; faster launch cycles; fewer manufacturing problems; fewer field problems; lower-cost, higher performing products and processes; and lower warranty costs. All these benefits can be realized if engineering and product development leadership of automotive and manufacturing organizations leverage the power of using Robust Optimization as a competitive weapon.

Written by world renowned authors, *Robust Optimization: World's Best Practices for Developing Winning Vehicles*, is a ground breaking book whichintroduces the technical management strategy of Robust Optimization. The authors discuss what the strategy entails, 8 steps for Robust Optimization and Robust Assessment, and how to lead it in a technical organization with an implementation strategy. Robust Optimization is defined and it is demonstrated how the techniques can be applied to manufacturing organizations, especially those with automotive industry applications, so that Robust Optimization creates the flexibility that minimizes product development cost, reduces product time-to-market, and increases overall productivity.

Key features:

- Presents *best practices* from around the globe on Robust Optimization that can be applied in any manufacturing and automotive organization in the world
- Includes 19 successfully implemented best case studies from automotive original equipment manufacturers and suppliers
- Provides manufacturing industries with proven techniques to become more competitive in the global market
- Provides clarity concerning the common misinterpretations on Robust Optimization

Robust Optimization: World's Best Practices for Developing Winning Vehicles is a must-have book for engineers and managers who are working on design,

product, manufacturing, mechanical, electrical, process, quality area; all levels of management especially in product development area, research and development personnel and consultants. It also serves as an excellent reference for students and teachers in engineering.

<u>Download</u> Robust Optimization: World's Best Practices f ...pdf

Read Online Robust Optimization: World's Best Practices ...pdf

Robust Optimization: World's Best Practices for Developing Winning Vehicles

By Subir Chowdhury, Shin Taguchi

Robust Optimization: World's Best Practices for Developing Winning Vehicles By Subir Chowdhury, Shin Taguchi

Robust Optimization is a method to improve robustness using low-cost variations of a single, conceptual design. The benefits of Robust Optimization include faster product development cycles; faster launch cycles; fewer manufacturing problems; fewer field problems; lower-cost, higher performing products and processes; and lower warranty costs. All these benefits can be realized if engineering and product development leadership of automotive and manufacturing organizations leverage the power of using Robust Optimization as a competitive weapon.

Written by world renowned authors, *Robust Optimization: World's Best Practices for Developing Winning Vehicles*, is a ground breaking book whichintroduces the technical management strategy of Robust Optimization. The authors discuss what the strategy entails, 8 steps for Robust Optimization and Robust Assessment, and how to lead it in a technical organization with an implementation strategy. Robust Optimization is defined and it is demonstrated how the techniques can be applied to manufacturing organizations, especially those with automotive industry applications, so that Robust Optimization creates the flexibility that minimizes product development cost, reduces product time-to-market, and increases overall productivity.

Key features:

- Presents *best practices* from around the globe on Robust Optimization that can be applied in any manufacturing and automotive organization in the world
- Includes 19 successfully implemented best case studies from automotive original equipment manufacturers and suppliers
- Provides manufacturing industries with proven techniques to become more competitive in the global market
- Provides clarity concerning the common misinterpretations on Robust Optimization

Robust Optimization: World's Best Practices for Developing Winning Vehicles is a must-have book for engineers and managers who are working on design, product, manufacturing, mechanical, electrical, process, quality area; all levels of management especially in product development area, research and development personnel and consultants. It also serves as an excellent reference for students and teachers in engineering.

Robust Optimization: World's Best Practices for Developing Winning Vehicles By Subir Chowdhury, Shin Taguchi Bibliography

Sales Rank: #827185 in Books
Published on: 2016-02-08
Original language: English

- Number of items: 1
- Dimensions: 9.30" h x 1.10" w x 6.30" l, 2.04 pounds
- Binding: Hardcover
- 478 pages

▼ Download Robust Optimization: World's Best Practices f ...pdf

Read Online Robust Optimization: World's Best Practices ...pdf

Download and Read Free Online Robust Optimization: World's Best Practices for Developing Winning Vehicles By Subir Chowdhury, Shin Taguchi

Editorial Review

About the Author

Subir Chowdhury has been a thought leader in quality management strategy and methodology for more than 20 years. Currently Chairman and CEO of ASI Consulting Group, LLC, he leads Six Sigma and Quality Leadership implementation, and consulting and training efforts. Subir's work has earned him numerous awards and recognition. *The New York Times* cited him as a "leading quality expert"; *Business Week* hailed him as the "Quality Prophet." *The Conference Board Review* described him as "an excitable, enthusiastic evangelist for quality."

Subir has worked with many organizations across diverse industries including manufacturing, healthcare, food, and non-profit organizations. His client list includes major global corporations and industrial leaders such as American Axle, Berger Health Systems, Bosch, Caterpillar, Daewoo, Delphi Automotive Systems, Fiat-Chrysler Automotive, Ford, General Motors, Hyundai Motor Company, ITT Industries, Johns Manville, Kaplan Professional, Kia Motors, Leader Dogs for the Blind, Loral Space Systems, Make It Right Foundation, Mark IV Automotive, Procter & Gamble, State of Michigan, Thomson Multimedia, TRW, Volkswagen, Xerox, and more. Under Subir's leadership, ASI Consulting Group has helped hundreds of clients around the world save billions of dollars in recovered productivity and increased revenues. Subir is the author of 14 books, including the international bestseller *The Power of Six Sigma* (Dearborn Trade, 2001), which has sold more than a million copies worldwide and been translated into more than 20 languages. Design for Six Sigma (Kaplan Professional, 2002) was the first book to popularize the "DFSS" concept. With quality pioneer Dr. Genichi Taguchi, Subir co-authored of two technical bestsellers Robust Engineering (McGraw Hill, 1999) and Taguchi's Quality Engineering Handbook (Wiley, 2005). His book, the critically acclaimed *The Ice Cream Maker* (Random House Doubleday, 2005) introduced LEO (Listen, Enrich, Optimize), a flexible management strategy that brings the concept of quality to every member of an organization. The book was formally recognized and distributed to every member of the 109th Congress. The LEO process continues to be implemented in many organizations. His most recent book, *The* Power of LEO (McGraw-Hill, 2011) was an Inc. Magazine bestseller. A follow-up to The Ice Cream Maker, the book shows organizations how the LEO methodology can be integrated into a complete quality management system.

Shin Taguchi is Chief Technical Officer (CTO) for ASI Consulting Group, LLC. He is a Master Black Belt in Six Sigma and Design for Six Sigma (DFSS) and was one of the world authorities in developing the DFSS program at ASI-CG, an internationally recognized training and consulting organization, dedicated to improving the competitive position of industries. He is the son of Dr. Genichi Taguchi, developer of new engineering approaches for robust technology that have saved American industry billions of dollars. Over the last thirty years, Shin has trained more than 60,000 engineers around the world in quality engineering, product/process optimization, and robust design techniques, Mahalanobis-Taguchi System, known as Taguchi Methods™. Some of the many clients he has helped to make products and processes Robust include: Ford Motor Company, General Motors, Delphi Automotive Systems, Fiat-Chrysler Automotive, ITT, Kodak, Lexmark, Goodyear Tire & Rubber, General Electric, Miller Brewing, The Budd Company, Westinghouse, NASA, Texas Instruments, Xerox, Hyundai Motor Company, TRW and many others. In 1996, Shin developed and started to teach a Taguchi Certification Course. Over 360 people have graduated to date from this ongoing 16-day master certification course.

Shin is a Fellow of the Royal Statistical Society in London, and is a member of the Institute of Industrial Engineering (IIE) and the American Society for Quality (ASQ); Shin is a member of the Quality Control

Research Group of the Japanese Standards Association (JSA) and Quality Engineering Society of Japan. He is an editor of the Quality Engineering Forum Technical Journal and was awarded the Craig Award for the best technical paper presented at the annual conference of the ASQ. Shin has been featured in the media through a number of national and international forums, including *Fortune* Magazine and *Actionline* (a publication of AIAG). Shin co-authored "*Robust Engineering*" published by McGraw Hill in 1999. He has given presentations and workshops at numerous conferences, including ASQ, ASME, SME, SAE, and IIE. He is also a Master Black Belt for Design for Six Sigma (DFSS).

Users Review

From reader reviews:

James Jones:

The book Robust Optimization: World's Best Practices for Developing Winning Vehicles make one feel enjoy for your spare time. You need to use to make your capable a lot more increase. Book can to become your best friend when you getting anxiety or having big problem with the subject. If you can make looking at a book Robust Optimization: World's Best Practices for Developing Winning Vehicles for being your habit, you can get a lot more advantages, like add your personal capable, increase your knowledge about several or all subjects. You may know everything if you like wide open and read a reserve Robust Optimization: World's Best Practices for Developing Winning Vehicles. Kinds of book are a lot of. It means that, science publication or encyclopedia or some others. So, how do you think about this book?

Jeffery Harman:

This Robust Optimization: World's Best Practices for Developing Winning Vehicles is great reserve for you because the content which is full of information for you who have always deal with world and have to make decision every minute. This specific book reveal it data accurately using great coordinate word or we can declare no rambling sentences inside. So if you are read the item hurriedly you can have whole details in it. Doesn't mean it only offers you straight forward sentences but tricky core information with lovely delivering sentences. Having Robust Optimization: World's Best Practices for Developing Winning Vehicles in your hand like getting the world in your arm, details in it is not ridiculous 1. We can say that no book that offer you world within ten or fifteen small right but this book already do that. So , this is good reading book. Hi Mr. and Mrs. occupied do you still doubt in which?

Randall Rearick:

Do you like reading a guide? Confuse to looking for your chosen book? Or your book ended up being rare? Why so many query for the book? But any kind of people feel that they enjoy intended for reading. Some people likes studying, not only science book but also novel and Robust Optimization: World's Best Practices for Developing Winning Vehicles or maybe others sources were given understanding for you. After you know how the truly amazing a book, you feel wish to read more and more. Science publication was created for teacher or maybe students especially. Those guides are helping them to include their knowledge. In different case, beside science publication, any other book likes Robust Optimization: World's Best Practices for Developing Winning Vehicles to make your spare time a lot more colorful. Many types of book like this.

Elaine Woodring:

Book is one of source of knowledge. We can add our know-how from it. Not only for students but native or citizen require book to know the upgrade information of year to help year. As we know those publications have many advantages. Beside all of us add our knowledge, also can bring us to around the world. From the book Robust Optimization: World's Best Practices for Developing Winning Vehicles we can consider more advantage. Don't that you be creative people? To be creative person must choose to read a book. Just choose the best book that suitable with your aim. Don't end up being doubt to change your life at this book Robust Optimization: World's Best Practices for Developing Winning Vehicles. You can more pleasing than now.

Download and Read Online Robust Optimization: World's Best Practices for Developing Winning Vehicles By Subir Chowdhury, Shin Taguchi #HNOZ30F6UQ8

Read Robust Optimization: World's Best Practices for Developing Winning Vehicles By Subir Chowdhury, Shin Taguchi for online ebook

Robust Optimization: World's Best Practices for Developing Winning Vehicles By Subir Chowdhury, Shin Taguchi Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Robust Optimization: World's Best Practices for Developing Winning Vehicles By Subir Chowdhury, Shin Taguchi books to read online.

Online Robust Optimization: World's Best Practices for Developing Winning Vehicles By Subir Chowdhury, Shin Taguchi ebook PDF download

Robust Optimization: World's Best Practices for Developing Winning Vehicles By Subir Chowdhury, Shin Taguchi Doc

Robust Optimization: World's Best Practices for Developing Winning Vehicles By Subir Chowdhury, Shin Taguchi Mobipocket

Robust Optimization: World's Best Practices for Developing Winning Vehicles By Subir Chowdhury, Shin Taguchi EPub

HNOZ30F6UQ8: Robust Optimization: World's Best Practices for Developing Winning Vehicles By Subir Chowdhury, Shin Taguchi