

The Design for Trustworthy Software Compilation

Taguchi Methods and Optimization for Robust Software

Bijay K. Jayaswal Peter C. Patton

This article is an adaptation of Chapter 17 from the book *Design for Trustworthy Software* by Bijay K. Jayaswal and Peter C. Patton (0-13-187250-8, Prentice Hall).



What This Short Cut Covers3
Introduction4
Taguchi Methods for Robust Software Design5
An Example from Engineering Design9
An Example from Software Design and Development12
Orthogonal Matrices for Taguchi Parameter Design Experiments16
Applications to the Design of Trustworthy Software19
Key Points19
Additional Resources20
Exercises20
Endnotes21
What's in the Book <i>Design for</i> Trustworthy Software23
About the Authors28
The Design for Trustworthy Software Digital Short Cut Compilation29

Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this work, and the publisher was aware of a trademark claim, the designations have been printed with initial capital letters or in all capitals.

The authors and publisher have taken care in the preparation of this work, but make no expressed or implied warranty of any kind and assume no responsibility for errors or omissions. No liability is assumed for incidental or consequential damages in connection with or arising out of the use of the information or programs contained herein.

Visit us on the Web: www.prenhallprofessional.com

Copyright © 2007 Pearson Education, Inc.

All rights reserved. Printed in the United States of America. This publication is protected by copyright, and permission must be obtained from the publisher prior to any prohibited reproduction, storage in a retrieval system, or transmission in any form or any means, electronic, mechanical, photocopying, recording, or likewise. For information regarding permissions, write to:

Pearson Education, Inc.
Rights and Contracts Department
One Lake Street
Upper Saddle River, NJ 07458
United States of America
Fax: (201)236-3290

ISBN 0-13: 978-0-13-235133-1 ISBN 0-10: 0-13-235133-1

First release, March 2007

Taguchi Methods and Optimization for Robust Software (Digital Short Cut)

Table of Contents

What This Short Cut Covers

Introduction

Taguchi Methods for Robust Software Design

An Example from Engineering Design

An Example from Software Design and Development

Orthogonal Matrices for Taguchi Parameter Design Experiments

Applications to the Design Trustworthy Software

Key Points

Additional Resources

Exercises

Endnotes

Whats in the Book Design for Trustworthy Software

About the Authors

The Design for Trustworthy Software Digital Short Cut Compilation

