"Classic! This handbook is an excellent reference for engineers and quality professionals in any field."

-Kevin W. Williams, Vice President - Quality, General Motors North America

TAGUCHI'S Quality Engineering HANDBOOK

Genichi Taguchi
Subir Chowdhury Yuin Wu

Contents

Acknowledgments About the Authors	xxix xxxi
SECTION 1 THEORY	
Part I Genichi Taguchi's Latest Thinking	3
1 The Second Industrial Revolution and Information Technology	5
2 Management for Quality Engineering	25
3 Quality Engineering: Strategy in Research and Development	39
4 Quality Engineering: The Taguchi Method	56
Part II Quality Engineering: A Historical Perspective	125
5 Development of Quality Engineering in Japan	127

	Contents
6 History of Taguchi's Quality Engineering in the United States	153
Part III Quality Loss Function	169
7 Introduction to the Quality Loss Function	171
8 Quality Loss Function for Various Quality Characteristics	180
9 Specification Tolerancing	192
10 Tolerance Design	208
Part IV Signal-to-Noise Ratio	221
11 Introduction to the Signal-to-Noise Ratio	223
12 SN Ratios for Continuous Variables	239
13 SN Ratios for Classified Attributes	290
Part V Robust Engineering	311
14 System Design	313
15 Parameter Design	318
16 Tolerance Design	340

Contents

17 Robust Technology Development	352
18 Robust Engineering: A Manager's Perspective	377
1 9 Implementation Strategies	389
Part VI Mahalanobis–Taguchi System (MTS)	395
20 Mahalanobis–Taguchi System	397
Part VII Software Testing and Application	423
21 Application of Taguchi Methods to Software System Testing	425
Part VIII On-Line Quality Engineering	435
22 Tolerancing and Quality Level	437
23 Feedback Control Based on Product Characteristics	454
24 Feedback Control of a Process Condition	468
25 Process Diagnosis and Adjustment	474
Part IX Experimental Regression	483
26 Parameter Estimation in Regression Equations	485

	Contents
Part X Design of Experiments	501
27 Introduction to Design of Experiments	503
28 Fundamentals of Data Analysis	506
29 Introduction to Analysis of Variance	515
30 One-Way Layout	523
31 Decomposition to Components with a Unit Degree of Freedom	528
32 Two-Way Layout	552
33 Two-Way Layout with Decomposition	563
34 Two-Way Layout with Repetition	573
35 Introduction to Orthogonal Arrays	584
36 Layout of Orthogonal Arrays Using Linear Graphs	597
37 Incomplete Data	609
38 Youden Squares	617

SECTION 2 APPLICATION (CASE STUDIES)

Part I Robust Engineering: Chemical Applications	629
Biochemistry	
Case 1 Optimization of Bean Sprouting Conditions by Parameter Design	631
Case 2 Optimization of Small Algae Production by Parameter Design	637
Chemical Reaction	
Case 3 Optimization of Polymerization Reactions	643
Case 4 Evaluation of Photographic Systems Using a Dynamic Operating Window	651
Measurement	
Case 5 Application of Dynamic Optimization in Ultra Trace Analysis	659
Case 6 Evaluation of Component Separation Using a Dynamic Operating Window	666
Case 7 Optimization of a Measuring Method for Granule Strength	672
Case 8 A Detection Method for Thermoresistant Bacteria	679

Pharmacology

Case 9 Optimization of Model Ointment Prescriptions for In Vitro Percutaneous Permeation	686
Separation	
Case 10 Use of a Dynamic Operating Window for Herbal Medicine Granulation	695
Case 11 Particle-Size Adjustment in a Fine Grinding Process for a Developer	705
Part II Robust Engineering: Electrical Applications	715
Circuits	
Case 12 Design for Amplifier Stabilization	717
Case 13 Parameter Design of Ceramic Oscillation Circuits	732
Case 14 Evaluation Method of Electric Waveforms by Momentary Values	735
Case 15 Robust Design for Frequency-Modulation Circuits	741
Electronic Devices	
Case 16 Optimization of Blow-off Charge Measurement Systems	746
Case 17 Evaluation of the Generic Function of Film Capacitors	753

Case 18 Parameter Design of Fine-Line Patterning for IC Fabrication	758
Case 19 Minimizing Variation in Pot Core Transformer Processing	764
Case 20 Optimization of the Back Contact of Power MOSFETs	771
Electrophoto	
Case 21 Development of High-Quality Developers for Electrophotography	780
Case 22 Functional Evaluation of an Electrophotographic Process	788
Part III Robust Engineering: Mechanical Applications	793
Biomechanical	
Case 23 Biomechanical Comparison of Flexor Tendon Repairs	795
Machining	
Case 24 Optimization of Machining Conditions by Electrical Power	806
Case 25 Development of Machining Technology for High- Performance Steel by Transformability	819
Case 26 Transformability of Plastic Injection-Molded Gear	827

	Contents
Material Design	
Case 27 Optimization of a Felt-Resist Paste Formula Used in Partial Felting	836
Case 28 Development of Friction Material for Automatic Transmissions	841
Case 29 Parameter Design for a Foundry Process Using Green Sand	848
Case 30 Development of Functional Material by Plasma Spraying	852
Material Strength	
Case 31 Optimization of Two-Piece Gear Brazing Conditions	858
Case 32 Optimization of Resistance Welding Conditions for Electronic Components	863
Case 33 Tile Manufacturing Using Industrial Waste	869
Measurement	
Case 34 Development of an Electrophotographic Toner Charging Function Measuring System	875
Case 35 Clear Vision by Robust Design	882

Processing

Case 36 Optimization of Adhesion Condition of Resin Board and Copper Plate	890
Case 37 Optimization of a Wave Soldering Process	895
Case 38 Optimization of Casting Conditions for Camshafts by Simulation	900
Case 39 Optimization of Photoresist Profile Using Simulation	904
Case 40 Optimization of a Deep-Drawing Process	911
Case 41 Robust Technology Development of an Encapsulation Process	916
Case 42 Gas-Arc Stud Weld Process Parameter Optimization Using Robust Design	926
Case 43 Optimization of Molding Conditions of Thick-Walled Products	940
Case 44 Quality Improvement of an Electrodeposited Process for Magnet Production	945
Case 45 Optimization of an Electrical Encapsulation Process through Parameter Design	950
Case 46 Development of Plastic Injection Molding Technology by Transformability	957

Product Development

Case 47 Stability Design of Shutter Mechanisms of Single-Use Cameras by Simulation	965
Case 48 Optimization of a Clutch Disk Torsional Damping System Design	973
Case 49 Direct-Injection Diesel Injector Optimization	984
Case 50 Optimization of Disk Blade Mobile Cutters	1005
Case 51 D-VHS Tape Travel Stability	1011
Case 52 Functionality Evaluation of Spindles	1018
Case 53 Improving Minivan Rear Window Latching	1025
Case 54 Linear Proportional Purge Solenoids	1032
Case 55 Optimization of a Linear Actuator Using Simulation	1050
Case 56 Functionality Evaluation of Articulated Robots	1059
Case 57 New Ultraminiature KMS Tact Switch Optimization	1069
Case 58 Optimization of an Electrical Connector Insulator Contact Housing	1084

Case 59 Airflow Noise Reduction of Intercoolers	1100
Case 60 Reduction of Boosting Force Variation of Brake Boosters	1106
Case 61 Reduction of Chattering Noise in Series 47 Feeder Valves	1112
Case 62 Optimal Design for a Small DC Motor	1122
Case 63 Steering System On-Center Robustness	1128
Case 64 Improvement in the Taste of Omelets	1141
Case 65 Wiper System Chatter Reduction	1148
Other	
Case 66 Fabrication Line Capacity Planning Using a Robust Design Dynamic Model	1157
Part IV Mahalanobis-Taguchi System (MTS)	1169
Human Performance	
Case 67 Prediction of Programming Ability from a Questionnaire Using the MTS	1171
Case 68 Technique for the Evaluation of Programming Ability Based on the MTS	1178

Inspection

Case 69 Application of Mahalanobis Distance for the Automatic Inspection of Solder Joints	1189
Case 70 Application of the MTS to Thermal Ink Jet Image Quality Inspection	1196
Case 71 Detector Switch Characterization Using the MTS	1208
Case 72 Exhaust Sensor Output Characterization Using the MTS	1220
Case 73 Defect Detection Using the MTS	1233
Medical Diagnosis	
Case 74 Application of Mahalanobis Distance to the Measurement of Drug Efficacy	1238
Case 75 Use of Mahalanobis Distance in Medical Diagnosis	1244
Case 76 Prediction of Urinary Continence Recovery among Patients with Brain Disease Using the Mahalanobis Distance	1258
Case 77 Mahalanobis Distance Application for Health Examination and Treatment of Missing Data	1267

Case 78 Forecasting Future Health from Existing Medical Examination Results Using the MTS	1277
Product	
Case 79 Character Recognition Using the Mahalanobis Distance	1288
Case 80 Printed Letter Inspection Technique Using the MTS	1293
Part V Software Testing and Application	1299
Algorithms	
Case 81 Optimization of a Diesel Engine Software Control Strategy	1301
Case 82 Optimizing Video Compression	1310
Computer Systems	
Case 83 Robust Optimization of a Real-Time Operating System Using Parameter Design	1324
Software	
Case 84 Evaluation of Capability and Error in Programming	1335
Case 85 Evaluation of Programmer Ability in Software Production	1343
Case 86 Robust Testing of Electronic Warfare Systems	1351

	Contents
Case 87 Streamlining of Debugging Software Using an Orthogonal Array	1360
Part VI On-Line Quality Engineering	1365
On-Line	
Case 88 Application of On-Line Quality Engineering to the Automobile Manufacturing Process	1367
Case 89 Design of Preventive Maintenance of a Bucket Elevator through Simultaneous Use of Periodic Maintenance and Checkup	1376
Case 90 Feedback Control by Quality Characteristics	1383
Case 91 Control of Mechanical Component Parts in a Manufacturing Process	1389
Case 92 Semiconductor Rectifier Manufacturing by On-Line Quality Engineering	1395
Part VII Miscellaneous	1399
Miscellaneous	
Case 93 Estimation of Working Hours in Software Development	1401
Case 94 Applications of Linear and Nonlinear Regression Equations for Engineering	1406

SECTION 3 TAGUCHI'S METHODS VERSUS OTHER QUALITY PHILOSOPHIES

39 Quality Management in Japan	1423
40 Deming and Taguchi's Quality Engineering	1442
41 Enhancing Robust Design with the Aid of TRIZ and Axiomatic Design	1449
42 Testing and Quality Engineering	1470
43 Total Product Development and Taguchi's Quality Engineering	1478
44 Role of Taguchi Methods in Design for Six Sigma	1492
APPENDIXES	
A Orthogonal Arrays and Linear Graphs: Tools for Quality Engineering	1525
B Equations for On-Line Process Control	1598
C Orthogonal Arrays and Linear Graphs for Chapter 38	1602
Glossary Bibliography Index	1618 1625 1629