Contents

1 What are Decisions? .................................................................1
  1.1 Understanding the Decision Process.................................1
  1.2 What It Is to “Make Decisions” .............................................1
  1.3 Route to Decisions ..............................................................5
  1.4 Decisions and Doubts .........................................................7

2 Describing and Transferring the Decision Process ..................13
  2.1 The Need to Know the Decision Process .........................13
  2.2 Method of Recording and Transferring the Decision Process ....16
  2.3 Actual Methods for Transferring Decision Processes ............20
  2.4 Diagrams for Expressing the Decision Process .................22
  2.5 Example of Recording the Decision Process ....................27
    2.5.1 Describing What Happened ....................................27
    2.5.2 Processes and Contents from This Event ....................33

3 Decisions in Design ..............................................................39
  3.1 Questions about Design .....................................................39
  3.2 The Mind’s Decision Process During Design ....................40
  3.3 Constraints and Evaluation of Design ...............................43
  3.4 Describing the Design Content .......................................46
  3.5 Designers Want to Know the Reason for the Designs ..........47
  3.6 Design Support Systems the Designer Wants ....................49

4 Sample Decisions in Design ................................................55
  4.1 Hydraulic Cylinder – the Mind Process of Designing One ....56
  4.2 Designed a Torque Sensor ...............................................65
  4.3 Designed a Positioning Table ............................................77
    4.3.1 Design Specification of the Positioning Table ..............77
    4.3.2 Analyzing the Functional Requirements .................78
    4.3.3 Discussing and Determining the Basic Mechanism ....78
    4.3.4 Producing the Structure .........................................80
  4.4 Built an Intelligent Grinding Tool for Producing Flat Wafer Surfaces .82
4.5 Planned and Proposed the Nanomanufacturing World Project .............. 86
4.6 Developed the Control System for Automatic Grinding of Turbine Blades ................................................................. 90
4.7 Built “Creative Design Engine” for Assisting Idea Generation .......... 98
4.8 Guided Students’ Free Imagination in Building Stirling Engines ....... 102

5 Real Decisions in Manufacturing ...................................................... 113
5.1 Decision-Making in Technology Development .............................. 114
  5.1.1 Finding Out the Real Safety System at Mt Usu –
       Thinking 1 ............................................................................. 114
  5.1.2 Designed a Pressure Sensor Exposed to Severe
       Conditions – Thinking 2 ......................................................... 118
  5.1.3 Reduced the Weight of an Automobile Compressor –
       Thinking 3 ............................................................................ 122
  5.1.4 Automated the Narita Express Car Junction Hood –
       Thinking 4 ............................................................................ 127
  5.1.5 Developed a Telescopic Arm Clamshell Digger –
       Development 1 ........................................................................ 131
  5.1.6 Developed an Automatic Segment Construction Digger for
       Sealed Tunnels – Development 2 ............................................ 137
  5.1.7 Developed a System for Preventing Mobile Crane
       Overturn – Development 3 ....................................................... 142
  5.1.8 Modified the Lighting Unit of a Wafer Character
       Recognition Machine – Practice 1 .......................................... 148
  5.1.9 Succeeded in Laser Welding by Controlling Its Tip
       Distance – Practice 2 ............................................................... 154
  5.1.10 Applied IC Tagging for Managing Metal Mold Parts –
       Practice 3 .............................................................................. 158
  5.1.11 Modified a Sandblast Machine for PDP Class Substrate
       Machining – Practice 4 ........................................................... 161
  5.1.12 Installed a New Cable on a Multi-Joint Robot –
       Modification 1 ...................................................................... 164
  5.1.13 Modified a Material Cooling System but Could Not Cut
       the Cost – Modification 2 ....................................................... 170
  5.1.14 Successfully Anchored a Floating DNA Fiber in Liquid
       – Research 1 ......................................................................... 171
  5.1.15 Made DNA with Fluorescent Molecule Visible in Liquid
       – Research 2 ......................................................................... 176
  5.1.16 Built a Microscopic Assembly Tool – Research 3 .................... 180
  5.1.17 Accomplished Wide-Range High-Precision Positioning
       – Research 4 ......................................................................... 185
5.2 Decision-Making in Technology Management .............................. 189
  5.2.1 Selected a 3D CAD System – System Introduction 1 .............. 189
  5.2.2 Arbitrarily Selected a CAM System – System
       Introduction 2 ....................................................................... 192
  5.2.3 Evaluated a Technology for Breaking Rocks with
       Electromagnetic Force – Technology Introduction 1 ....... 195
6 Decisions about Individuals and Organizations.................................203
6.1 Decisions about Occupations..........................................................204
  6.1.1 Jumped to a Small Company for a New World – Job Change 1.................................204
  6.1.2 Moved from Manufacturing to Consulting – Job Change 2........................................207
  6.1.3 Moved from a Company to School for a Diploma – Job Change 3...............................210
  6.1.4 Resigned from a Trading Company and Became Independent – Entrepreneurship 1...............212
  6.1.5 Started a New Business in the US for Building a Bridge over the Pacific – Entrepreneurship 2..............................218
  6.1.6 I Became Disabled and Selected the Course of My Life – Turning 1............................221
  6.1.7 Jumped into an Unexplored Research Area – Turning 2.............................................225
  6.1.8 Built a New Lab and Research Group in a Conventional Field – Turning 3.........................227
6.2 Decisions about Corporate Management...........................................231
  6.2.1 My Company will Disappear in One and a Half Years – Operation 1...........................231
  6.2.2 Forced an Organizational Change in a Traditional University – Operation 1.......................233
  6.2.3 Located a New Factory – Investment............................................................................236
  6.2.4 Selected My Successor and Recommended Him – Resources 1.......................................239
  6.2.5 Restructured a Department with My Own Thoughts and Failed – Resources 2...............241
  6.2.6 Started a Young Engineers Training Program – Management 1......................................243
  6.2.7 Applied to a MITI Project but I Was Declined – Management 2......................................246

Applying the Mind Activity for Manufacturing.................................249
  7.1 Where in Manufacturing to Apply the Mind Activity .................................................249
  7.2 Decisions by INCS......................................................................................250
  7.3 Implementation by INCS..............................................................................252
  7.4 Outcome of the INCS Development..................................................................256
  7.5 Where Does This Lead Us to in the Future?.........................................................257

Postscript.............................................................................................................261

Index .....................................................................................................................263
Decision-Making in Engineering Design
Theory and Practice
Hatamura, Y. (Ed.)
2006, XIV, 265 p. 250 illus., Hardcover
ISBN: 978-1-84628-000-9