Contents

1 Tangential Force Ratio and Its Applications to Industrial Technologies: Anti-Vibration Steel Plate for Refrigerator and Derailment of Rolling Stock ........................................ 1
   Yoshimi Ito

2 In-Process Measurement for Machining States: Sensing Technology in Noisy Space ................................. 17
   Yoshimi Ito

3 Ultrasonic Waves Method for Interface Pressure Measurement: What is *Acceptable Definition of Interface Pressure* ..................................... 41
   Yoshimi Ito

4 The Painless Injection Tube: From Bio-mimetic Technology to Medical Engineering ........................................... 71
   Kazuyoshi Tsuchiya

5 Water-jet Machining and Its Applications: Relaxation of Stress Concentration in Cylindrical Roller Bearing and Preferable Finish of Artificial Joints .................................................. 95
   Shin’ichi Warisawa

6 Heat Sinks in Computers .................................................. 117
   Wataru Nakayama

7 Noise, Vibration and Pulsation Problems in Oil Hydraulic Components and Systems ................................. 153
   Takashi Nishimoto

8 Design and Development of Construction Equipment ............................................................. 181
   Hiroshi Tsukui
9 Remanufacturing at Machine Shop: Reuse and Disposal of Swarf. ............................. 199
Yoshimi Ito

10 Similarity Evaluation for Flexible Manufacturing Cell: An Interesting Application of Graph Theory to Manufacture. . . . . 213
Yoshimi Ito

11 Model Determination for Production Activities within Enterprises: A Challenging Trial for Virtual Concentration of Production Bases ................................. 231
Yoshimi Ito

12 Leverage Between Industrial and Engineering Designs in Enclosure of Machine Tools ................................. 245
Yoshimi Ito

13 Clarification for Essential Features of Scraped Slideway by Step-Land Bearing Model: Conversion of Skilled Craft to Industrial Technology ................................. 277
Yoshimi Ito
Thought-Evoking Approaches in Engineering Problems
Ito, Y. (Ed.)
2014, XII, 295 p. 282 illus., 149 illus. in color. With online files/update., Hardcover
ISBN: 978-3-319-04119-3