# TABLE OF CONTENTS

**Copyrighted Material**

**PREFACE**

Data Mining for Design and Manufacturing  
Dan Braha  
ix

**PART I: OVERVIEW OF DATA MINING**

1 Data Mining: An Introduction  
Ishwar K. Sethi  
1

2 A Survey of Methodologies and Techniques for Data Mining and Intelligent Data Discovery  
Ricardo Gonzalez and Ali Kamrani  
41

**PART II: DATA MINING IN PRODUCT DESIGN**

3 Data Mining in Scientific Data  
Stephan Rudolph and Peter Hertkorn  
61

4 Learning to Set Up Numerical Optimizations of Engineering Designs  
Mark Schwabacher, Thomas Ellman, and Haym Hirsh  
87

5 Automatic Classification and Creation of Classification Systems Using Methodologies of "Knowledge Discovery in Databases (KDD)"  
Hans Grabowski, Ralf-Stefan Lossack, and Jörg Weißkopf  
127

6 Data Mining for Knowledge Acquisition in Engineering Design  
Yoko Ishino and Yan Jin  
145

7 A Data Mining-Based Engineering Design Support System: A Research Agenda  
Carol J Romanowski and Rakesh Nagi  
161
PART III: DATA MINING IN MANUFACTURING

8 Data Mining for High Quality and Quick Response Manufacturing 179
Jang-Hee Lee and Sang-Chan Park

9 Data Mining for Process and Quality Control in the Semiconductor Industry 207
Mark Last and Abraham Kandel

10 Analyzing Maintenance Data Using Data Mining Methods 235
Carol J Romanowski and Rakesh Nagi

11 Methodology of Mining Massive Data Sets for Improving Manufacturing Quality/Efficiency 255
Jye-Chyi (JC) Lu

12 Intelligent Process Control System for Quality Improvement by Data Mining in the Process Industry 289
Sewon Oh, Jooyung Han, and Hyunbo Cho

13 Data Mining by Attribute Decomposition with Semiconductor Manufacturing Case Study 311
Oded Maimon and Lior S. Rokach

14 Derivation of Decision Rules for the Evaluation of Product Performance Using Genetic Algorithms and Rough Set Theory 337
Zhai Lian-Yin, Khoo Li-Pheng, and Fok Sai-Cheong

15 An Evaluation of Sampling Methods for Data Mining with Fuzzy C-Means 355
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Colour Space Mining for Industrial Monitoring</td>
<td>371</td>
</tr>
<tr>
<td>17</td>
<td>Non-Traditional Applications of Data Mining</td>
<td>401</td>
</tr>
<tr>
<td></td>
<td>Andrew Kusiak</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Fuzzy-Neural-Genetic Layered Multi-Agent Reactive Control of Robotic</td>
<td>417</td>
</tr>
<tr>
<td></td>
<td>Soccer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Andon V. Topalov and Spyros G. Tzafestas</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>PART IV: ENABLING TECHNOLOGIES FOR DATA MINING IN DESIGN AND MANUFACTURING</strong></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Method-Specific Knowledge Compilation</td>
<td>443</td>
</tr>
<tr>
<td></td>
<td>J. William Murdock, Ashok K. Goel, Michael J. Donahoo, and Shamkant Navathe</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>A Study of Technical Challenges in Relocation of a Manufacturing Site</td>
<td>465</td>
</tr>
<tr>
<td></td>
<td>Guangming Zhang and Sameer Athalye</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Using Imprecise Analogical Reasoning to Refine the Query Answers for</td>
<td>487</td>
</tr>
<tr>
<td></td>
<td>Heterogeneous Multidatabase Systems in Virtual Enterprises</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Z. M. Ma, W. J. Zhang, and W. Y. Ma</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>The Use of Process Capability Data in Design</td>
<td>505</td>
</tr>
<tr>
<td></td>
<td>Anna Thornton</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>INDEX</strong></td>
<td>519</td>
</tr>
</tbody>
</table>