# Contents

1  **Introduction** .................................................. 1  
   Amaresh Chakrabarti

**Part I  Design Theory, Methodology and Research Methodology**

2  **Design Framework for Micro and Nano-Scale Products** .......... 5  
   Sang-Gook Kim, Stephen Bathurst and Firas Sammoura

3  **Towards an Ontology of Engineering Design Using**  
   **SAPPhIRE Model** ............................................ 17  
   V. Srinivasan, Amaresh Chakrabarti and Udo Lindemann

4  **A Behavioural Design Approach to Improving**  
   **Engineering Design** ......................................... 27  
   Huichao Sun, Rémy Houssin, Mickael Gardoni and Jean Renaud

5  **Systematic Sustainable Design in Architecture and the Need**  
   **to Mimic Nature** ............................................. 37  
   Abraham George and Susan Abraham

6  **Computational Models of Tacit Knowledge** ....................... 47  
   Madan Dabbeeru and Amitabha Mukerjee

7  **System-Environment View in Designing** ........................ 59  
   B. S. C. Ranjan, V. Srinivasan and Amaresh Chakrabarti
Part II Creative and Inventive Design (TRIZ)

8 Managing Design Constraints in Synthesis Reasoning .......... 73
S. C.-Y. Lu and A. Liu

9 Webcrawling for a Biological Strategy Corpus to Support Biologically-Inspired Design ...................................... 83

10 Assessing the Performance of Computerized Tools for Inventive Design: Insights From Unsatisfactory Outcomes ................. 93
N. Becattini, Y. Borgianni, G. Cascini and F. Rotini

11 Comparing a Graph-Grammar Approach to Genetic Algorithms for Computational Synthesis of PV Arrays ......................... 105
Corinna Königseder, Kristina Shea and Matthew I. Campbell

12 Toward an Automatic Extraction of IDM Concepts from Patents .................................................. 115
Achille Souili and Denis Cavallucci

13 Virtual Reality Technologies for Creative Design .............. 125
Julian Adenauer, Johann Habakuk Israel and Rainer Stark

Part III Enabling Technologies and Tools

14 Design of CAM-Interfaces for Two Robots Based Incremental Sheet Metal Forming ........................................... 139
H. Meier, J. Zhu, B. Buff and C. Magnus

15 Development of Virtual Prototypes Based on Visuo/Tactile Interaction for the Preliminary Evaluation of Consumer Products Usage .................................................... 149
Monica Bordegoni, Francesco Ferrise and Umberto Cugini

16 CPR Module with Variable Chest Stiffness in High Fidelity Mannequins ............................................. 159
K. Kanakapriya and M. Manivannan

17 Evaluation of the Accuracy of an Accelerometer Response Generated by Axial Impact Loading .................................. 169
Gauri Ranadive, A. Deb and Bisheshwar Haorongbam
18 Behaviour Simulation in Computer Aided Product Concept Sketching ........................................ 181
Prasad S. Onkar and Dibakar Sen

19 Non-Linear Signal Processing Techniques Applied on EMG Signal for Muscle Fatigue Analysis During Dynamic Contraction .................................................. 193
Ram Kinker Mishra and Rina Maiti

Part IV Global Product Development and PLM

20 Improvement of Product Design Process by Knowledge Value Analysis ........................................ 207
Yang Xu, Alain Bernard, Nicolas Perry and Florent Laroche

21 Risk Minimized Procurement in Low Wage Countries ........... 217
Thomas Zentis and Robert Schmitt

22 Methodological Approach to Evaluate Product Adaptations Based on Real Options .......................... 227
G. Lanza and S. Ruhrmann

23 Clustering Regional-Specific Requirements as a Methodology to Define the Modules of a Car Concept ........ 239
Frank Nehuis, Marcel Ibe, Carsten Stechert, Thomas Vietor and Andreas Rausch

24 An Ontological Approach for the Integration of Life Cycle Assessment into Product Data Management Systems .......... 249
H. Ostad-Ahmad-Ghorabi, T. Rahmani and D. Gerhard

25 Representation, Presentation and Visualization of Uncertainty ... 257
Reiner Anderl, Michael Maurer, Thomas Rollmann and André Sprenger

26 Implementation and Initial Validation of a Knowledge Acquisition System for Mechanical Assembly ............ 267
N. Madhusudanan and Amaresh Chakrabarti
Part V  Design For X (Safety, Manufacture, Assembly, Cost, Risk, Reliability, Modularity, etc)

27 Robust Adaptable Design Considering Changes of Parameter Values in Product Operation Stage .................................................. 281 Jian Zhang, Deyi Xue and Peihua Gu


29 Integrating Systematic Innovation, Interaction Design, Usability Evaluation and Trends of Evolution ........................................ 301 S. Filippi and D. Barattin

30 Robust Design of a Dynamic Mechanical System Based on Component Modal Synthesis ...................................................... 313 Y. Chen, J. Pang, J. Zhang, D. Xue and P. Gu

31 Adaptronic Solution Principles: Potential to Flexible Design ...... 321 David Inkermann, Carsten Stechert and Thomas Vietor


33 An Action Effectiveness Measure for Manufacturing Process Performance ................................................................. 341 Suman Devadula, K. Ramani, Praveen Uchil, Srinivas Kota, Monto Mani and Amaresh Chakrabarti

Part VI  Sustainable Design and Manufacturing

34 Product-Service Systems Design Using Stakeholders’ Information .................................................................................... 353 G. V. Annamalai Vasantha, R. Hussain, M. Cakkol and R. Roy

35 Importance of User and Usage for Eco-Design ............................. 367 Srinivas Kota, Daniel Brissaud and Peggy Zwolinski
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>Approaches for Sustainability Assessment in the Conceptual Design Phase</td>
<td>Kai Lindow, Robert Woll, Masato Inoue, Haruo Ishikawa and Rainer Stark</td>
</tr>
<tr>
<td>37</td>
<td>Integrating Low Carbon and Energy Efficiency Constraints in Sustainable Product Design</td>
<td>S. S. Krishnan, P. Shyam Sunder, Venkatesh Vunnam and N. Balasubramanian</td>
</tr>
<tr>
<td>38</td>
<td>Eco-Friendly Wood Polymer Composites for Sustainable Design Applications</td>
<td>G. S. Venkatesh, A. Deb, Ajay Karmarkar and B. Gurumoorthy</td>
</tr>
<tr>
<td>39</td>
<td>Understanding Needs in Eco-Design Learning for Novice Designers</td>
<td>Flore Vallet, Dominique Millet and Benoît Eynard</td>
</tr>
<tr>
<td>40</td>
<td>Multiple Criterion Decision Making Application for Sustainable Material Selection</td>
<td>S. Vinodh and R. Jeya Girubha</td>
</tr>
<tr>
<td>41</td>
<td>A Strategic Approach for Sustainable Product Service System Development</td>
<td>Henrik Ny, Sophie Hallstedt and Åsa Ericson</td>
</tr>
<tr>
<td></td>
<td>Author Index</td>
<td></td>
</tr>
</tbody>
</table>