## Contents

### Part I Advanced Manufacturing

**A Novel Bio-inspired Approach for Adaptive Manufacturing System Control** ................................................................. 3  
*Wenbin Gu, Dunbing Tang, and Lei Wang*

**Ongoing Research on Adaptive Layered Manufacturing from Overtraced Freehand Sketch** ................................................................. 11  
*Natthavika Chansri and Pisut Koomsap*

**An Application of Neural Network in Recognizing of the Tooth Contact of Spiral and Hypoid Bevel Gears** ................................................................. 19  
*Piotr Skawinski*

**Integration of Time Management in the Digital Factory** ................................................................. 29  
*Ulf Eberhardt, Stefan Rulhoff, and Josip Stjepandić*

### Part II Design Knowledge Utilization

**Concurrent Development of Products, Processes and Manufacturing Systems in PLM Environments** ................................................................. 37  
*Jan Duda and Janusz Pobożniak*

**Development of Accuracy Evaluation System for Curved Shell Plate by Laser Scanner** ................................................................. 47  
*Kazuo Hiekata, Hiroyuki Yamato, Masakazu Enomoto, Yoshiaki Oida, Yoshiyuki Furukawa, Yuki Makin, and Taketoshi Sugihiro*

**Managing Demand Uncertainty with Knowledge Utilized Forecasting** ................................................................. 55  
*Kenji Tanaka and Jing Zhang*

**An Application of Simulation Based Process Design** ................................................................. 63  
*Yoichiro Suzuki, Yan Jin, Hideo Koyama, and Gahee Kang*

**The Use of Expert Systems Associated to Agents for Routing Suggestions for Service Orders** ................................................................. 71  
*Izabel C. Zattar and João Carlos E. Ferreira*
Augmented Reality for Machinery Systems Design and Development .................. 79
Marcin Januszka and Wojciech Moczulski

Development of a Virtual Environment to Implement a Computer-Based Tool for Interactive Simulation of Lathe Operation ......................................................... 87
Dariusz Kalwasiński, Antoni Saulewicz, and Krystyna Myrcha

Interoperability of Complex Business Networks by Language Independent Information Models ........................................................................................................ 97
Carlos Agostinho, Filipe Correia, and Ricardo Jardim-Goncalves

Part III Human Centric Product Design and Development

A Kansei Clustering Method for Emotional Design Using Design Structure Matrix .................................................................................................................. 113
Yuexiang Huang, Chun-Hsien Chen, and Li Pheng Khoo

User’s Subjective Interpretation of Bodily Movements as Gestural Commands to Robot Companions .................................................................................. 121
Hsiao-Chen You and Yi-Shin Deng

A Study on Color Emotion for Plastic Eyewear .................................................. 129
Ching-Chien Liang, Kuohsiang Chen, and Chun-Heng Ho

A Strategy for Customer-oriented Human-centric Product Conceptualization .............................................................................................................................. 141
Wunching Chang, Wei Yan, and Chun-Hsien Chen

Investigating Persuasion in Sustainable Design to Change Behaviour and Attitude .................................................................................................................. 151
Chia-Hsin Wu, Hsiao-Chen You, and Yi-Shin Deng

The Consistency Between the Real Affordance and the Perceived Affordance-in the Case of Gripping a Mug ................................................................. 161
Cheng-Ting Yen, Min-Yuan Ma, and Chun-Heng Ho

A Design Method of Product Family for Unpredictable Customer Requirements Using Fuzzy Sets ......................................................................................... 171
Kazuhiro Aoyama, Nobuyuki Matsuda, and Tsuyoshi Koga

A Modular Design Method for Scenario Embedded Product ................................ 181
Tsuyoshi Koga, Hideshi Aoki, and Kazuhiro Aoyama

Version Control Management for Federated Service-oriented File Sharing .......... 191
Michael Sobolewski and Amaresh Ghosh
Part IV Knowledge Engineering

Ontology-Based Approach in Hybrid Engineering Knowledge Representation for Stamping Die Design .......................................................... 205
Margot Ruschitzka, Adam Suchodolski, and Jerzy Wróbel

Documentation and Management of Product Knowledge in a System for Automated Variant Design – A Case Study ........................................ 213
Fredrik Elgh and Mikael Cederfeldt

Knowledge Base of Computer-Aided System for Design of Safe Ship Power Plants .................................................................................. 221
Tomasz Kowalewski and Wieslaw Tarelko

Knowledge Management and e-learning for Underground Construction Projects ...................................................................................... 231
Alba Fuertes, Nuria Forcada, Miquel Casals, Marta Gangoles, Xavier Roca, Francisco Ballester, Ruben Diego, and Jose Manuel de la Horra

Knowledge-Based Engineering Review: Conceptual Foundations and Research Issues .................................................................................. 239
Wim J.C. Verhagen and Richard Curran

Collaboration for Knowledge-based Engineering Templates Update ............... 249
Olivier Kuhn, Parisa Ghodous, and Thomas Dusch Pierre Collet

Engineering Knowledge Modeling in Design ............................................. 257
Jerzy Pokojski, Karol Szustakiewicz, and Maciej Gil

Ontology-Based Intelligent Personal Assistant ........................................... 267
Wojciech Skarka

Multiagent System for Aiding Designing Process ........................................ 275
Sebastian Rzydzik and Wojciech Skarka

Part V Lean Product Development

Leonid Kamalov, Alexander Pokhilko, and Timur Tylaev

Identification and Modelling of Product Development Process Activities: Time and Cost Analysis in SME’s ..................................................... 291
Carlos Alberto Costa, Joanir Luis Kalnin, and Sandro Rogério dos Santos
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part VI</td>
<td>Collaborative Design of Modularized Set-Meal Using the Mass Customization Concept</td>
<td>339</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sales Service Improvement for an Industrial Transformer Manufacturer</td>
<td>349</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Supporting Management and Analysis of Quotations in a Design Automation Approach to Customization</td>
<td>361</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Applying Image Processing for Rapid Customization of Multi-Color Nested Pattern Products</td>
<td>369</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part VII</td>
<td>A Study on Total Performance Analysis of Service Oriented Eco-businesses</td>
<td>377</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Preference Set-Based Design Method for Sustainable Product Creation</td>
<td>387</td>
</tr>
</tbody>
</table>
Co-innovation and the Value-time Curve: A Case Study on the Dassault Falcon 7X and Embraer 170/190 Series ................................. 395
Wouter Beelaerts van Blokland, Oliver van der Meer, and Remco Rakers

Michele Germani, Maura Mengoni, and Margherita Peruzzini

How to Support Mechanical Product Cost Estimation in the Embodiment Design Phase ................................................................. 419
Paolo Cicconi, Michele Germani, and Marco Mandolini

A Geometric Modelling in the CAD System from the Medical Images to Support Prosthesis Design ....................................................... 431
Osiris Canciglieri Junior, Marcelo Rudek, Tiago Francesconi, and Teófilo Miguel de Souza

Development of White Goods Parts in a Concurrent Engineering Environment Based on DFM/DFA Concepts ................................................. 443
Osiris Canciglieri Junior, João Pedro Buiarskey Kovalchuk, Marcelo Rudek, and Teófilo Miguel de Souza

Sustainable Logistics – Example Automobile Manufacturer .......................... 453
Stefan Schmidt

Systems Concurrent Engineering of an Electrical Ground Support Equipment for an On-Board Computer ..................................................... 461
Geilson Loureiro, Jonas Bianchini Fulindi, Alessandro Gerlinger Romero, Fabrício de Novaes Kucinski, Carlo Eduardo Andrade Lemonge, Renan Fernandes Vazquez, and Magda Aparecida Silverio Miyashiro

Systems Concurrent Engineering of a Turbo-generator ................................. 475
Geilson Loureiro, Jonas Bianchini Fulindi, Daniel Arandiga, Ana Elisabete Mitiko Matsumoto Miura, and Fernando Arandiga

Systems Concurrent Engineering of an Electric Bike .................................... 489
Geilson Loureiro, Jonas Bianchini Fulindi, Eliseu Zednik Ferreira, Everaldo Silvério, and Marcelo Soares Leão

Systems Concurrent Engineering for the Conception of a Hybrid Vehicle ......... 503
Geilson Loureiro, Jonas Bianchini Fulindi, Letícia Azevedo de Oliveira Fideles, Daniella Fernandes, Rosely Semabukuro, and Carlos de Oliveira Lino
Systems Concurrent Engineering to Develop a Green Car .......................... 517
Geilson Loureiro, Jonas Bianchini Fulindi, Javier Gonzales, Luiz Trivelato,
Michelle Eller, and Valeria Silveira

Implementation Concept of a Versioning Approach for Civil
Engineering Process Models ................................................................. 529
Wolfgang Huhnt, Lukas Olbrich, Vladislav Fedotov, Felix Enge,
and Sven Richter

Numerical Simulations of the Microscale Material Phenomena
Based on Cellular Automata Framework and Workflow Idea .................. 539
Lukasz Rauch, Lukasz Madej, and Konrad Perzynski

Methodology for Environmental Impact and Performance Assessment
of Derivative Electronic Products .......................................................... 547
Tzu-An Chiang, Z.-H. Che, and Tung-Te Wang

Use Case Based Testing to Improve Smart Grid Development .................. 555
Eric Simmon and Arthur Griesser

Context Model for Testing Analysis Phase of Information Systems ........... 565
German Urrego-Giraldo and Gloria Lucia Giraldo

Product and Service Development with Customers ................................. 575
Shuichi Fukuda

Mahalanobis Distance Approach for Insulated Gate Bipolar
Transistors (IGBT) Diagnostics ............................................................. 583
Nishad Patil, Diganta Das, and Michael Pecht

Estimation Design Rework Efforts in the Early Phase of Design
and Development .................................................................................. 593
Panumas Arundachawat, Rajkumar Roy, and Ahmed Al-Ashaab

Author Index ......................................................................................... 603
New World Situation: New Directions in Concurrent Engineering
Proceedings of the 17th ISPE International Conference on Concurrent Engineering
Pokojski, J.; Fukuda, S.; Salwiński, J. (Eds.)
2010, XX, 610 p., Hardcover
ISBN: 978-0-85729-023-6