Contents

Smart Products

Information and Data Provision of Operational Data for the Improvement of Product Development .................................................. 3
Klaus-Dieter Thoben and Marco Lewandowski

Integrated Component Data Model Based on UML for Smart Components Lifecycle Management: A Conceptual Approach ........................................... 13
Luiz Fernando C.S. Durão, Helge Eichhorn, Reiner Anderl, Klaus Schützer, and Eduardo de Senzi Zancul

Foot Plantar Pressure Estimation Using Artificial Neural Networks .......... 23
Elias Xidias, Zoi Koutkalaki, Panagiotis Papagiannis, Paraskevas Papanikos, and Philip Azariadis

PLM System Support for Collaborative Development of Wearable Meta-Products Using SBCE ................................................................. 33
Mohammed Taha Elhariri Essamlali, Aicha Sekhari, and Abdelaziz Bouras

Assessment Approaches

Publish and Subscribe Pattern for Designing Demand Driven Supply Networks ......................................................................................... 45
David R. Gnimpieba Zanfack, Ahmed Nait-Sidi-Moh, David Durand, and Jérôme Fortin

An Environmental Burden Shifting Approach to Re-evaluate the Environmental Impacts of Products ......................................................... 56
Xi Yu, Antoine Nongaillard, Aicha Sekhari, and Abdelaziz Bouras

Risk Probability Assessment Model Based on PLM’s Perspective Using Modified Markov Process ............................................................. 66
Siravit Teerasoponpong and Apichat Sopadang

How Additive Manufacturing Improves Product Lifecycle Management and Supply Chain Management in the Aviation Sector? ............ 74
Alejandro Romero and Darli Rodrigues Vieira
PLM Maturity

Different Approaches of the PLM Maturity Concept and Their Use Domains – Analysis of the State of the Art .................................................. 89

Hannu Kärkkäinen and Anneli Silventoinen

CLIMB Model: Toward a Maturity Assessment Model for Product Development .......................................................... 103

Monica Rossi and Sergio Terzi

A Maturity Model to Promote the Performance of Collaborative Business Processes .......................................................... 112

Maroua Hachicha, Néjib Moalla, Muhammad Fahad, and Yacine Ouzrout

A Process Based Methodology to Evaluate the Use of PLM Tools in the Product Design .................................................. 125

Angelo Corallo, Mariangela Lazoi, and Antonio Margarito

Building Information Modeling (BIM)

Procedural Approach for 3D Modeling of City Buildings .................................................. 137

Wenhua Zhu, Dexiong Wang, Benoit Eynard, Matthieu Bricogne, and Sebastien Remy

Potential Improvement of Building Information Modeling (BIM) Implementation in Malaysian Construction Projects .................................................. 149

Aryani Ahmad Latiffi, Suzila Mohd, and Umol Syamsyul Rakiman

Investigating the Potential of Delivering Employer Information Requirements in BIM Enabled Construction Projects in Qatar .................................................. 159

Mian Atif Hafeez, Racha Chahrour, Vladimir Vukovic, Nashwan Dawood, and Mohamad Kassem

Roles and Responsibilities of Construction Players in Projects Using Building Information Modeling (BIM) .................................................. 173

Aryani Ahmad Latiffi, Juliana Brahim, and Mohamad Syazli Fathi

3D Capture Techniques for BIM Enabled LCM .................................................. 183

Fodil Fadli, Hichem Barki, Ahmed Shaat, Lamine Mahdjoubi, Pawel Boguslawski, and Vadim Zverovich

Comparing BIM in Construction with 3D Modeling in Shipbuilding Industries: Is the Grass Greener on the Other Side? .................................................. 193

Ran Luming and Vishal Singh
Languages and Ontologies

Natural Language Processing of Requirements for Model-Based Product Design with ENOVIA/CATIA V6. .............................................. 205
Romain Pinquié, Philippe Véron, Frédéric Segonds, and Nicolas Croué

Improving Enterprise Wide Search in Large Engineering Multinationals: A Linguistic Comparison of the Structures of Internet-Search and Enterprise-Search Queries ................................................. 216
David Edward Jones, Yifan Xie, Chris McMahon, Marting Dotter, Nicolas Chanchevrier, and Ben Hicks

Customer Reviews Analysis Based on Information Extraction Approaches . . . 227
Haiqing Zhang, Aicha Sekhari, Florendia Fourli-Kartsouni, Yacine Ouzrout, and Abdelaziz Bouras

Knowledge Sharing Using Ontology Graph-Based: Application in PLM and Bio-Imaging Contexts ................................................... 238
Cong Cuong Pham, Alexandre Durupt, Nada Matta, and Benoit Eynard

Towards an Approach to Link Knowledge and Prediction in Product Design ................................................................. 248
Bertrand Marconnet, Frédéric Demoly, Davy Monticolo, and Samuel Gomes

A Framework to Capture and Share Knowledge Using Storytelling and Video Sharing in Global Product Development ............... 259
Joseph P. Zammit, James Gao, and Richard Evans

Product Service Systems

Review of Product-Service System Design Methods ............................. 271
Eugenia Marilungo, Margherita Peruzzini, and Michele Germani

From Selling Products to Providing User Oriented Product-Service Systems – Exploring Service Orientation in the German Machine and Plant Manufacturing Industry ................................................. 280
Konstantin Kernschmidt, Stephanie Preißner, Christina Raasch, and Birgit Vogel-Heuser

Data-Driven Modelling: Towards Interpreting and Understanding Process Evolution of In-Service Engineering Projects .................. 291
Lei Shi, Linda Newnes, Steve Culley, James Gopsill, and Chris Sinder

Meta-Model of PLM for Design of Systems of Systems ..................... 301
Peter Hehenberger, Matthieu Bricogne, Julien Le Duigou, and Benoit Eynard
A Framework of Value Creation for Industrial Product-Service  
P.P. Wang, X.G. Ming, and M.K. Zheng  

Servicization of Product Lifecycle Management: Towards Service Lifecycle Management  
Fabien Mahut, Matthieu Bricogne, Joanna Daaboul, and Benoît Eynard  

**Future Factory**

Early Prototyping in the Digital Industry: A Management Framework  
Julius Golovatchev and Steven Schepurek  

James A. Gopsill, Chris Snider, Lei Shi, and Ben J. Hicks  

Identification of Regularities in CAD Part and Assembly Models  
L. Chiang, F. Giannini, and M. Monti  

Proposition of a Conceptual Model for Knowledge Integration and Management in Digital Factory  
Marwa Bouzid, Mohamed Ayadi, Vincent Cheutet, and Mohamed Haddar  

Identification of Factors During the Introduction and Implementation of PLM Methods and Systems in an Industrial Context  
Vahid Salehi and Chris McMahon  

**Knowledge Creation and Management**

Capturing, Structuring, and Accessing Design Rationale Across Product Design and FEA  
Morteza Poorkiany, Joel Johansson, and Fredrik Elgh  

Multi-scale Modelling for Knowledge Capitalization and Design For Manufacturability  
Yósbel Galavis-Acosta, Lionel Roucoules, and Lionel Martin  

Manufacturability Assessment in the Conceptual Design of Aircraft Engines – Building Knowledge and Balancing Trade-Offs  
Roland Stolt, Samuel André, Fredrik Elgh, and Petter Andersson  

Knowledge and Information Structuring in Reverse Engineering of Mechanical Systems  
Mohamed Islam Ouamer-Ali, Florent Laroche, Sébastien Remy, and Alain Bernard
Knowledge Management on Asset Management for End of Life Products . . . 428
   N. Chakpitak, P. Loahavilai, K. Dahal, and A. Bouras

A Conceptual Model to Assess KM and Innovation Projects:
A Need for an Unified Framework . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 444
   Patrick Mbassegue, Florent Lado Nogning, and Mickaël Gardoni

Simulation and Virtual Environments

Towards 3D Visualization Metaphors for Better PLM Perception . . . . . . . 461
   Frédéric Noël and Dov Dori

Simulation Data Management and Reuse: Toward a Verification and
Validation Approach . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 476
   Anaïs Ottino, Thomas Vosgien, Julien Le Duigou, Nicolas Figay,
   Pascal Lardeur, and Benoît Eynard

Deeper Insights into Product Development Through Data Visualization
Techniques . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 485
   Jens Michael Hopf and Jivka Ovtcharova

Evaluation of Methods to Identify Assembly Issues in Text . . . . . . . 495
   N. Madhusudanan, B. Gurumoorthy, and Amaresh Chakrabarti

Virtual Validation of Automotive Measurement Services Based on JT
(ISO 14306:2012) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 505
   Andreas Faath, Alexander Christ, Reiner Anderl, and Frank Braunroth

Augmented Reality Simulation of CAM Spatial Tool Paths in Prismatic
Milling Sequences . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 516
   Saša Ćuković, Goran Devedžić, Frieder Pankratz, Khalifa Baïdjid,
   Ionut Ghionea, and Andreja Kostić

Sustainability and Systems Improvement

Assessing Social Sustainability of Products: An Improved S-LCA Method . . 529
   Michele Germani, Fabio Gregori, Andrea Luzi, and Marco Mengarelli

High Impact Polypropylene Recycling – Mechanical Resistance and LCA
Case Study with Improved Efficiency by Preliminary Sensitivity Analysis . . 541
   Michal Kozderka, Bertrand Rose, Vladimir Kočić, Emmanuel Caillaud,
   and Nadia Bahlouli

Improving Manufacturing System’s Lifecycle: Proposal of a Closed Loop
Framework . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 554
   Daniele Cerri and Sergio Terzi
Big Data Perspective with Ontological Modeling for Long Term Traceability of Cultural Heritage. .............................. 562
  Muhammad Naeem, Muhammad Fahad, Néjib Moalla, Yacine Ouzrout, and Abdelaziz Bouras

Performance Study for a Sustainable Strategy: Case of Electrical and Electronic Equipments Waste ......................... 572
  Soumaya Dhib, Sid-Ali Addouche, Abderrahman El Mhamdi, and Taicir Loukil

Configuration and Engineering Change

Case Study on Engineering Change Management and Digital Manufacturing ......................................................... 591
  Simo-Pekka Leino, Lauri Jokinen, Juha-Pekka Anttila, and Antti Pulkkinen

Implementation of Systems Engineering Model into Product Lifecycle Management Platform .................................. 601
  Shuning Li, Hazim El-Mounayri, Weijie Zhang, Bill Schindel, and Jason Sherey

Reconfigurable Modularization and Customer Engagement: Looking for a New PLM in an Age of Diversification and Personalization ....................... 609
  Shuichi Fukuda

Characterising the Industrial Context of Engineering Change Management .......................................................... 618
  Antti Pulkkinen, Petri Huhtala, Simo-Pekka Leino, Juha-Pekka Anttila, and Ville V. Vainio

Education Studies

SaaS for Education: A Case Study of Google Apps in Software Engineering Class ............................................. 631
  Pradorn Sureephong and Apitchaka Singjai

PLM in a Didactic Environment: The Path to Smart Factory ................................................................. 640
  Julián Mora-Orozco, Álvaro Guarín-Grisales, Joel Sauza-Bedolla, Gianluca D’Antonio, and Paolo Chiabert

A Survey on Educational Ontologies and Their Development Cycle .................................................. 649
  AbdelGhani Karkar, Jihad Mohamad Al Ja’am, and Sebti Foufou

How Notations Are Developed: A Proposed Notational Lifecycle .................................................. 659
  T.R.G. Green and Noora Fetais
Scientometric Study of Product Lifecycle Management International Conferences: A Decade Overview .................................................. 672 
Saurav Bhatt, Fen Hsuan Tseng, Nicolas Maranzana, and Frédéric Segonds

Cyberphysical and Smart Systems
Integration of Smart City and Lifecycle Concepts for Enhanced Large-Scale Event Management ................................................. 687 
Ahmed Hefnawy, Abdelaziz Bouras, and Chantal Cherifi

PLM Framework for the Development and Management Smart Energy Products. ................................................................. 698 
Julius Golovatchev and Oliver Budde

Towards Virtual Confidence - Extended Product Lifecycle Management .... 708 
Jan Oscarsson, Manfred A. Jeusfeld, and Anders Jenefeldt

How Product Development Can Be Improved in Fast Fashion Industry: An Italian Case.............................................................. 718 
Elisa d’Avolio, Romeo Bandinelli, and Rinaldo Rinaldi

System Driven Product Development (SDPD) by Means of Development of a Mechatronic Systems in an Industrial Context ............ 729 
Vahid Salehi and Lukas Burseg

Business Collaboration – An Approach Towards End-to-End ICT Solutions for Virtual Factory ..................................................... 738 
Ahm Shamsuzzoha and Petri Helo

Design and Integration Issues
Towards Co-designing with Users: A Mixed Reality Tool for Kansei Engineering ................................................................. 751 
Pierre-Antoine Arrighi, Santosh Maurya, and Céline Mougenot

A Proposal of Manufacturing Execution System Integration in Design for Additive Manufacturing ............................................. 761 
Gianluca D’Antonio, Frédéric Segonds, Joel Sauza Bedolla, Paolo Chiabert, and Nabil Anwer

Master Data Management in PLM for the Enterprise Scope ............... 771 
Sehyun Myung

PLM-MES Integration: A Case-Study in Automotive Manufacturing .......... 780 
Gianluca D’Antonio, Joel Sauza Bedolla, Gianfranco Genta, Suela Ruffa, Giulio Barbato, Paolo Chiabert, and Giorgio Pasquettaz
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Usage in Engineering Design</td>
<td>790</td>
</tr>
<tr>
<td>Xiaoguang Sun, Rémy Houssin, Jean Renaud, and Mickaël Gardoni</td>
<td></td>
</tr>
<tr>
<td>Introducing Design Descriptions on Different Levels of Concretisation in a Platform Definition</td>
<td>800</td>
</tr>
<tr>
<td>Samuel André, Roland Stolt, and Fredrik Elgh</td>
<td></td>
</tr>
<tr>
<td><strong>PLM Processes and Applications</strong></td>
<td></td>
</tr>
<tr>
<td>A Multiobjective Optimization Framework for the Embodiment Design of Mechatronic Products Based on Morphological and Design Structure</td>
<td>813</td>
</tr>
<tr>
<td>Didier Casner, Rémy Houssin, Jean Renaud, and Dominique Knittel</td>
<td></td>
</tr>
<tr>
<td>Information Quality in PLM: A Production Process Perspective</td>
<td>826</td>
</tr>
<tr>
<td>Thorsten Wuest, Stefan Wellsandt, and Klaus-Dieter Thoben</td>
<td></td>
</tr>
<tr>
<td>A Virtual Milling Machine Model to Generate Machine-Monitoring Data for Predictive Analytics</td>
<td>835</td>
</tr>
<tr>
<td>David Lechevalier, Seung-Jun Shin, Jungyub Woo, Sudarsan Rachuri, and Sebti Foufou</td>
<td></td>
</tr>
<tr>
<td>PLM Process and Information Mapping for Mass Customization Based on Additive Manufacturing</td>
<td>846</td>
</tr>
<tr>
<td>Eduardo de Senzi Zancul, Gabriel Delage e Silva, Luiz Fernando C.S. Durão, and Alexandre M. Rocha</td>
<td></td>
</tr>
<tr>
<td>Multidisciplinary Interface Modelling: A Case Study on the Design of 3D Measurement System</td>
<td>856</td>
</tr>
<tr>
<td>Chen Zheng, Julien Le Duigou, Matthieu Bricogne, Peter Hehenberger, and Benoît Eynard</td>
<td></td>
</tr>
<tr>
<td>A Follow-up Case Study of the Relation of PLM Architecture, Maturity and Business Processes</td>
<td>867</td>
</tr>
<tr>
<td>Ville V. Vainio and Antti Pulkkinen</td>
<td></td>
</tr>
<tr>
<td><strong>Author Index</strong></td>
<td>875</td>
</tr>
</tbody>
</table>
Product Lifecycle Management in the Era of Internet of Things
12th IFIP WG 5.1 International Conference, PLM 2015, Doha, Qatar, October 19-21, 2015, Revised Selected Papers
Bouras, A.; Eynard, B.; Foufou, S.; Thoben, K.-D. (Eds.)
2016, XVIII, 877 p. 363 illus., Hardcover
ISBN: 978-3-319-33110-2