Contents

PLM Maturity, Implementation and Adoption

Set Based PLM Implementation, a Modular Approach to PLM Process Knowledge, Management and Automation ....... 3
  Bas Koomen

PLM Adoption Model for SMEs. .................................................. 13
  Mourad Messaadia, Fatah Benatia, David Baudry, and Anne Louis

Maturity Models and Tools for Enabling Smart Manufacturing Systems:
Comparison and Reflections for Future Developments ............... 23
  Anna De Carolis, Marco Macchi, Boonserm Kulvatunyou,
  Michael P. Brundage, and Sergio Terzi

A Federated Enterprise Architecture and MBSE Modeling Framework for Integrating Design Automation into a Global PLM Approach ........ 36
  Thomas Vosgien, Eugen Rigger, Martin Schwarz, and Kristina Shea

PLM Customizing: Results of a Qualitative Study with Industrial Experts ... 49
  Ezgi Sucuoglu, Konrad Exner, and Rainer Stark

The Challenges of Adopting PLM Tools Involving Diversified Technologies in the Automotive Supply Chain ......... 59
  Joseph P. Zammit, James Gao, and Richard Evans

Twenty Years of PLM – the Good, the Bad and the Ugly ............ 69
  Urs Meier, Florian Fischli, Anita Sohrweide, and Felix Nyffenegger

PLM for Digital Factories

PLM 4.0 – Recalibrating Product Development and Management for the Era of Internet of Everything (IoE) ............ 81
  Julius Golovatchev, Prodip Chatterjee, Florian Kraus, and Roger Schüssl

Role of Openness in Industrial Internet Platform Providers’ Strategy .... 92
  Karan Menon, Hannu Kärkkäinen, and Thorsten Wuest
Value Chain: From iDMU to Shopfloor Documentation of Aeronautical Assemblies ............................................. 106

Manuel Oliva, Jesús Racero, Domingo Morales-Palma,
Carmelo del Valle, and Fernando Mas

Agent Based Framework to Support Manufacturing Problem Solving
Integrating Product Lifecycle Management and Case-Based Reasoning ........ 116

Alvaro Camarillo, José Rios, and Klaus-Dieter Althoff

PLM-MES Integration to Support Industry 4.0 ............................................. 129

Gianluca D’Antonio, Lisa Macheda,
Joel Sauza Bedolla, and Paolo Chiabert

PLM and Process Simulation

Towards Cloud in a PLM Context: A Proposal of Cloud Based Design
and Manufacturing Methodology ................................................................. 141

Hussein Khlifi, Abhro Choudhury, Siddharth Sharma, Frédéric Segonds,
Nicolas Maranzana, Damien Chasset, and Vincent Frerebeau

Flexible Best Fit Assembly of Large Aircraft Components.
Airbus A350 XWB Case Study ................................................................. 152

Rebeca Arista and Hugo Falgarone

An Integrated Framework for Simulation and Analysis
of Manual Assembly Process ................................................................. 162

Kyung-Hee Lee, Jong Youl Lee, Kyoung-Yun Kim,
Sang-Do Noh, Sung-Jun Kang, and Doo-Myun Lee

Analysis of the Robustness of Production Scheduling
in Aeronautical Manufacturing Using Simulation: A Case Study ............. 174

R. Pulido, T. Borreguero-Sanchidrián, A. García-Sánchez,
and M. Ortega-Mier

Development of a Part Criticality Index in Inventory Management ............. 184

Clint Saidy, Liudas Panavas, Ramy Harik, Abdel-Moez Bayoumi,
and Joseph Khoury

PLM, CAX and Knowledge Management

Cost Estimation Aided Software for Machined Parts:
An Hybrid Model Based on PLM Tools and Data ..................................... 199

Marc-Antoine Michaud and Roland Maranzana
Transformable Product Formal Definition with Its Implementation in CAD Tools ............................................. 212
*Elise Gruhier, Robin Kromer, Frédéric Demoly, Nicolas Perry, and Samuel Gomes*

Empty Space Modelling for Detecting Spatial Conflicts Across Multiple Design Domains .................................. 223
*Arun Kumar Singh, B. Gurumoorthy, and Latha Christie*

Design and Development of Orthopedic Implants Through PLM Strategies .............................................. 231
*Andrea Patricia Murillo Bohórquez, Clara Isabel López Gualdrón, and Javier Mauricio Martínez Gómez*

Digitization and Preservation of Cultural Heritage Products ................................................................. 241
*Abdelhak Belhi, Sebti Foufou, Abdelaziz Bouras, and Abdul H. Sadka*

Towards Modelling and Standardisation Techniques for Railway Infrastructure .................................... 254
*Chen Zheng, Samir Assaf, and Benoît Eynard*

A Process Mining Based Approach to Support Decision Making ...................................................... 264
*Widad Es-Soufi, Esma Yahia, and Lionel Roucoules*

**PLM and Education**

PLM in Engineering Education: A Pilot Study for Insights on Actual and Future Trends ......................... 277
*Joel Sauza Bedolla, Gianluca D’Antonio, Frédéric Segonds, and Paolo Chiabert*

Preliminary Study on Workshop Facilitation for IoT Innovation as Industry-University Collaboration PLM Program for Small and Medium Sized Enterprises .................................................. 285
*Satoshi Goto, Osamu Yoshie, Shigeru Fujimura, and Kin’ya Tamaki*

PLM in Education – The Escape from Boredom .................................................................................... 297
*Bernhard Fradl, Anita Sohrweide, and Felix Nyffenegger*

**BIM**

BIM-FM and Information Requirements Management: Missing Links in the AEC and FM Interface .......... 311
*Julie Jupp and Ramsey Awad*
Automating Conventional Compliance Audit Processes ........................................... 324
*Johannes Dimyadi and Robert Amor*

From Traditional Construction Industry Process Management
to Building Lifecycle Management ................................................................. 335
*Ada Malagnino, Giovanna Mangialardi, Giorgio Zavarise, and Angelo Corallo*

BIM and PLM Associations in Current Literature .............................................. 345
*Giovanna Mangialardi, Carla Di Biccarì, Claudio Pascarelli, Mariangela Lazoi, and Angelo Corallo*

What Do Students and Professionals Think of BIM Competence? ....................... 358
*Manish Yakami, Vishal Singh, and Sunil Suwal*

**Cyber-Physical Systems**

Lean Thinking in the Digital Era. ................................................................. 371
*Laura Cattaneo, Monica Rossi, Elisa Negri, Daryl Powell, and Sergio Terzi*

The Evolution of the V-Model: From VDI 2206 to a System
Engineering Based Approach for Developing Cybertronic Systems ............... 382
*Martin Eigner, Thomas Dickopf, and Hristo Apostolov*

Replacement of Parts by Part Agents to Promote Reuse
of Mechanical Parts. .................................................................................. 394
*Hiroyuki Hiraoka, Atsushi Nagasawa, Yuki Fukumashi, and Yoshinori Fukunaga*

Role of VR Throughout the Life of Low Volume Products
Towards Digital Extended Enterprises ........................................................... 404
*Simo-Pekka Leino, Antti Pulkkinen, and Juha-Pekka Anttila*

Storytelling Platform for Virtual Museum Development:
Lifecycle Management of an Exhibition ....................................................... 416
*Chaowanan Khundam and Frédéric Noël*

**Modular Design and Products**

Automatic Configuration of Modularized Products ........................................ 429
*Joel Sauza-Bedolla, Stefano Amato, Alfredo Fantetti, Andrea Radaelli, Alex Saja, Gianluca D’Antonio, and Paolo Chiabert*
Deployment of Product Configurators: Analysis of Impacts Within and Outside the User Company .......................................................... 440
Gianluca D’Antonio, Sara Mottola, Giovanni Prencipe,
Arianna Rosa Brusin, Joel Sauza Bedolla, and Paolo Chiabert

Secure Modular Design of Configurable Products ................................. 450
Henk Jan Pels

Modular Architectures Management with PLM for the Adaptation of Frugal Products to Regional Markets ............................................. 462
Farouk Belkadi, Ravi Kumar Gupta, Stéphane Natalizio,
and Alain Bernard

A Multi-leveled ANP-LCA Model for the Selection of Sustainable Design Options .......................................................... 473
Manel Sansa, Ahmed Badreddine, and Taieb Ben Romdhane

New Product Development

Towards Smart Product Lifecycle Management with an Integrated Reconfiguration Management ..................................................... 489
Michael Abramovici, Jens Christian Göbel, Philipp Savarino,
and Philip Gebus

CAD Assembly Retrieval and Browsing ................................................. 499
Matteo Rucco, Katia Lupinetti, Franca Giannini,
Marina Monti, and Jean-Philippe Pernot

Analysing Product Development Process and PLM Features in the Food and Fashion Industries ..................................................... 509
Elisa d’Avolio, Claudia Pinna, Romeo Bandinelli,
Sergio Terzi, and Rinaldo Rinaldi

Applying Closed-Loop Product Lifecycle Management to Enable Fact Based Design of Boats ..................................................... 522
Moritz von Stietencron, Karl A. Hribernik, Carl Christian Røstad,
Bjørnar Henriksen, and Klaus-Dieter Thoben

Impact of PLM System in the New Food Development Process Performances: An Empirical Research ............................................. 532
Claudia Pinna, Laureline Plo, Monica Rossi,
Vincent Robin, and Sergio Terzi

Implementing Total Lifecycle Product Sustainability Through True Lean Thinking .......................................................... 544
M. A. Maginnis, B. M. Hapuwatte, and I. S. Jawahir
Ontologies, Knowledge and Data Models

  Damiano Arena and Dimitris Kiritsis

Engineering Knowledge Extraction for Semantic Interoperability Between CAD, KBE and PLM Systems. ......................... 568
  Jullius Cho, Thomas Vosgien, and Detlef Gerhard

Towards a Proactive Interoperability Solution in Systems of Information Systems: A PLM Perspective .................. 580
  Zoubida Afoutni, Julien Le-Duigou, Marie-Hélène Abel,
  and Benoît Eynard

Design and Implementation of a Prototype for Information Exchange in Digital Manufacturing Processes in Aerospace Industry ........ 590
  Andrés Padillo, Jesús Racero, Manuel Oliva, and Fernando Mas

Study of Data Structures and Tools for the Concurrent Conceptual Design of Complex Space Systems .................. 601
  Clément Fortin, Grant McSorley, Dominik Knoll,
  Alessandro Golkar, and Ralina Tsykunova

Data Model in PLM System to Support Product Traceability .................. 612
  Dharmendra Kumar Mishra, Aicha Sekhari, Sebastien Henry,
  and Yacine Ouzrout

  Marco Lewandowski and Klaus-Dieter Thoben

  N. Madhusudanan, B. Gurumoorthy, and Amaresh Chakrabarti

Knowledge Modelling for an Electrical PLM System in Aeronautics ........ 642
  Christophe Merlo, Éric Villeneuve, Sébastien Bottecchia,
  and Pierre Diaz

Development of a Smart Assembly Data Model .................. 655
  Luiz Fernando C. S. Durão, Sebastian Haag,
  Reiner Anderl, Klaus Schützer, and Eduardo Zancul

XVI Contents
Managing Maturity States in a Collaborative Platform for the iDMU of Aeronautical Assembly Lines ................................. 667
  *Domingo Morales-Palma, Ignacio Eguía, Manuel Oliva, Fernando Mas, and Carpóforo Vallellano*

**Product, Service, Systems (PSS)**

The Design for Product Service Supportability (DfPSSu) Methodology: Generating Sector-Specific Guidelines and Rules to Improve Product Service Systems (PSSs) ........................................ 679
  *Claudio Sassanelli, Giuditta Pezzotta, Roberto Sala, Angelos Koutopos, and Sergio Terzi*

Secure Concept for Online Trading of Technology Data in Global Manufacturing Market .......................................................... 690
  *Ghaidaa Shaabany, Simon Frisch, and Reiner Anderl*

Changing Information Management in Product-Service System PLM: Customer-Oriented Strategy ................................................ 701
  *Alexander Smirnov, Nikolay Shilov, Andreas Oroszí, Mario Sinko, and Thorsten Krebs*

A Method for Lifecycle Design of Product/Service Systems Using PLM Software ................................................................. 710
  *Tomohiko Sakao, Yang Liu, Rolf Gustafsson, and Gabriel Thörnblad*

Defining a PSS Lifecycle Management System: Main Characteristics and Architectural Impacts ................................................ 719
  *Giuditta Pezzotta, Mariangela Lazoi, Roberto Sala, Fabiana Pirola, Antonio Margarito, and Lorenzo Quarta*

**Author Index** ......................................................................................................................... 729
Product Lifecycle Management and the Industry of the Future
14th IFIP WG 5.1 International Conference, PLM 2017, Seville, Spain, July 10-12, 2017, Revised Selected Papers
Ríos, J.; Bernard, A.; Bouras, A.; Foufou, S. (Eds.)
2017, XVII, 731 p. 250 illus., Hardcover
ISBN: 978-3-319-72904-6