## **Table of Contents**

BIM Operations, Maintenance and Renovation	
Building Information Modeling (BIM) for Facilities Management – Literature Review and Future Needs	1
Maintenance of Facilities and Aircrafts: A Comparison of IT-Driven Solutions	11
Towards a BIM Approach for a High Performance Renovation of Apartment Buildings	21
Similar Concepts, Distinct Solutions, Common Problems:  Learning from PLM and BIM Deployment	31
BIM and PLM: Comparing and Learning from Changes to Professional Practice Across Sectors	41
Preliminary Study Impact of Building Information Modelling Use in Malaysia	51
BIM Concepts and Lifecycle Management	
BIM for FM: A Case Support for Business Life Cycle	63
Fostering the Link from PLM to ERP via BIM: The AEC Industry in Transition	75
The Turning Point: MEP Contractors as the Key to Achieving Lifecycle BIM	83
Learning from PLM and BIM Deployment J.R. Jupp and Vishal Singh  BIM and PLM: Comparing and Learning from Changes to Professional Practice Across Sectors J.R. Jupp and M. Nepal  Preliminary Study Impact of Building Information Modelling Use in Malaysia W.I. Enegbuma, A.C. Ologbo, U.G. Aliagha, and K.N. Ali  BIM Concepts and Lifecycle Management  BIM for FM: A Case Support for Business Life Cycle Ricardo Codinhoto and Arto Kiviniemi  Fostering the Link from PLM to ERP via BIM: The AEC Industry in Transition Dominik Holzer  The Turning Point: MEP Contractors as the Key to Achieving Lifecycle	<ul><li>41</li><li>51</li><li>63</li><li>75</li></ul>

## Design and Education

Demands	91
Integration of Design Intent during the Product Lifecycle	
Management	101
A Short Portable PLM Course	111
Product Lifecycle Management in Education: Key to Innovation in Engineering and Technology	121
Naval Engineering and Shipbuilding	
Knowledge Management: A Cross Sectorial Comparison of Wind Generation and Naval Engineering	129
Information Resources for the Identification of Complex Asset Condition: A Naval Engineering Case Study	139
A Requirements Evaluation Method for Ships to Maximize Operational Value under Uncertainty	149
Aeronautical and Automotive Engineering	
Using the Product Lifecycle Management Systems to Improve Maintenance, Repair and Overhaul Practices: The Case of Aeronautical Industry	159
Integrating Eco-design and PLM in the Aviation Completion Industry:  A Case Study	169
Natalia Moreira, Daoud Aït-Kadi, Darli Rodrigues Vieira, Alejandro Romero, Luis Antonio de Santa-Eulaha, and Yi Wang	109
Decomposition Analysis Resolution Process (DAR) of Systems Engineering Applied to Development of Countermeasure on Leakage of Engine Head-Gasket	181
Satoshi Ohkawa, Hidekazu Nishimura, and Yoshiaki Ohkami	101

## **Industry and Consumer Products**

Karl-Gerhard Faißt, and Alexander Keßler

Introduction to a Model for Life Cycle Optimisation of Industrial Equipment	193
Daniele Cerri, Valerio Contaldo, Marco Taisch, and Sergio Terzi	100
Integration of Environmental Assessment in a PLM Context:  A Case Study in Luxury Industry	201
Escalation of Software Project Outsourcing: A Multiple Case Study Hsin-Hui Lin and Wen-Liang Wang	213
Design Information Management for Product Sound Quality: Requirement Definition	225
Thermal Management of Software Changes in Product Lifecycle of Consumer Electronics	237
A Study for Building a Comprehensive PLM System Based on Utilizing the Japanese Strength of Industry	247
Interoperability, Integration, Configuration, Systems Engineering	
PLM Reference Model for Integrated Idea and Innovation  Management	257
Unification of Multiple Models for Complex System Development Nesrine Ben Beldi, Lionel Roucoules, François Malburet, Tomasz Krysinski, and Pierre Gauthier	267
Performance Indicators for Configuration Management	277
System Lifecycle Management: Initial Approach for a Sustainable Product Development Process Based on Methods of Model Based Systems Engineering	287

Interoperability Framework for Supporting Information-Based Assistance in the Factory	301
A Socio-technical Approach to Managing Material Flow in the Indonesian Fertiliser Industry	311
Change Management and Maturity	
PLM Serious Game Approach Available Both for Change Management and Knowledge Assessment	323
PLM Maturity Evaluation and Prediction Based on a Maturity  Assessment and Fuzzy Sets Theory  Haiqing Zhang, Aicha Sekhari, Yacine Ouzrout, and Abdelaziz Bouras	333
Towards an Enhancement of Relationships Browsing in Mature PLM Systems	345
Comparison Framework for PLM Maturity Models  Tom Stentzel, Masoud Niknam, and Jivka Ovtcharova	355
Knowledge Engineering	
How to Improve PLM Approach Efficiency Based on Knowledge Engineering, Knowledge Management and Semantic Web Technologies Domains?	365
Future Product Development Cost Prediction Model for Integrated Lifecycle Assessment	377
Product Data Management - Defining the Used Terms	387
Knowledge Management	
Assessing the Role of Knowledge Management in the New Product Development Process: An Empirical Study	397

Table of Contents	XV
A Study on Developing a Decision Support Agent for Project  Management	407
Segregating Discourse Segments from Engineering Documents for Knowledge Acquisition	417
Service and Manufacturing	
Study on Improving Accuracy for Edge Measurement Using 3D Laser Scanner	427
Lifecycle-Based Requirements of Product-Service System in Customer-Centric Manufacturing	435
Product-Service Lifecycle Management in Manufacturing:  An Industrial Case Study	445
Process Information Model for Sheet Metal Operations	455
Skill-Based Asset Management: A PLM-Approach for Reconfigurable Production Systems	465
New PLM	
Sustainable Product Lifecycle Management and Territoriality:  New Structure for PLM	475
Intelligent Information Technologies to Enable Next Generation PLM	485

## XVI Table of Contents

Reframing of Product Position Rescues the Strategy at the Lifecycle	
Management	497
Makoto Takayama and Tadashi Takayama	
How Developers Explore and Exploit Instant Innovation from	
Experiment to Implementing New Product Development	507
Masayoshi Fukushima, Tadashi Takayama, and Makoto Takayama	
Author Index	519